
Getting Started of μPAC-7186EG(D)/PEG(D) & I-7188EG(D)/XG(D)

This manual is intended for integrators, programmers, and maintenance personnel who will be installing and maintaining a μPAC-7186EG/PEG & an I-7188EG/XG controller system.

ISaGRAF PAC Series of ICP DAS includes :

μPAC:	μPAC-7186EG/PEG, μPAC-5xx7 Series, I-7188EG, I-7188XG
iPAC:	iP-8xx7 Series, I-8xx7 Series
WinPAC:	WP-8xx7 Series, WP-5xx7 Series
ViewPAC:	VP-2xW7/4xx7 Series, VP-2117
XPAC:	XP-8xx7-CE6 Series, XP-8xx7-Atom-CE6 Series

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Please visit [> FAQ > Software > ISaGRAF](http://www.icpdas.com) for Frequently Asked Questions.

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Reference Guide

English "User's Manual of ISaGRAF PAC":

CD-ROM: \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" & "user_manual_i_8xx7_appendix.pdf" or
http://www.icpdas.com/products/PAC/i-8000/getting_started_manual.htm

ISaGRAF中文進階使用手冊 (Chinese Manual):

\napdos\isagraf\8000\chinese_manu\ "chinese_user_manual_i_8xx7.pdf" or & "chinese_user_manual_i_8xx7_appendix.pdf"
http://www.icpdas.com/products/PAC/i-8000/getting_started_manual.htm

Hardware Manual:

μPAC-7186EG/EGD: CD\NAPDOS\7186e\document\ or at
<http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/7186e/document/>

I-7188EG/EGD: CD\NAPDOS\7188E\document\7188ehh.pdf or at
<http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/7188e/document/>

I-7188XG/XGD: CD\NAPDOS\7188Xabc\7188xb\document\7188xb.pdf or at
<http://ftp.icpdas.com.tw/pub/cd/8000cd/napdos/7188xabc/7188xb/document/>

ISaGRAF Resource on the Internet:

Newly updated ISaGRAF IO libraries, drivers and manuals can be found at
<http://www.icpdas.com/products/PAC/i-8000/isagraf.htm>

Industrial Ethernet Switch: NS-205/208 & RS-405/408 (Ring Switch)

Best choice for Industrial Ethernet Communication.

http://www.icpdas.com.tw/product/solutions/industrial_ethernet_switch/switch_selection.html#

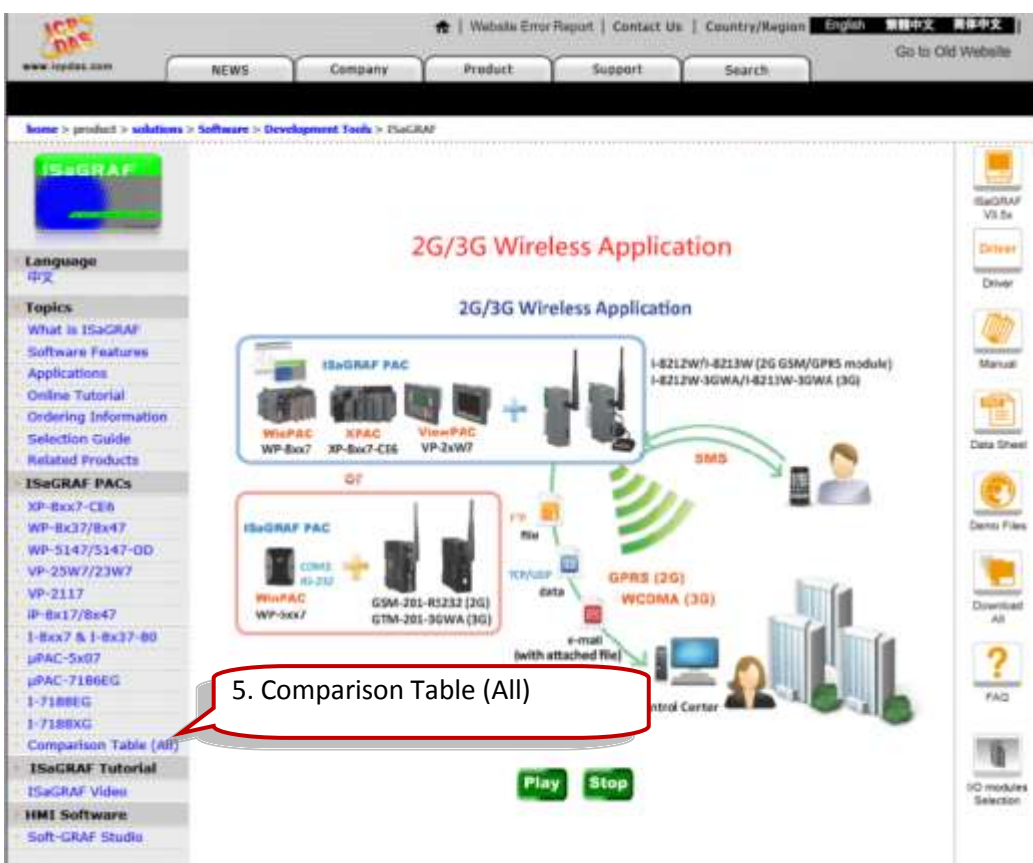
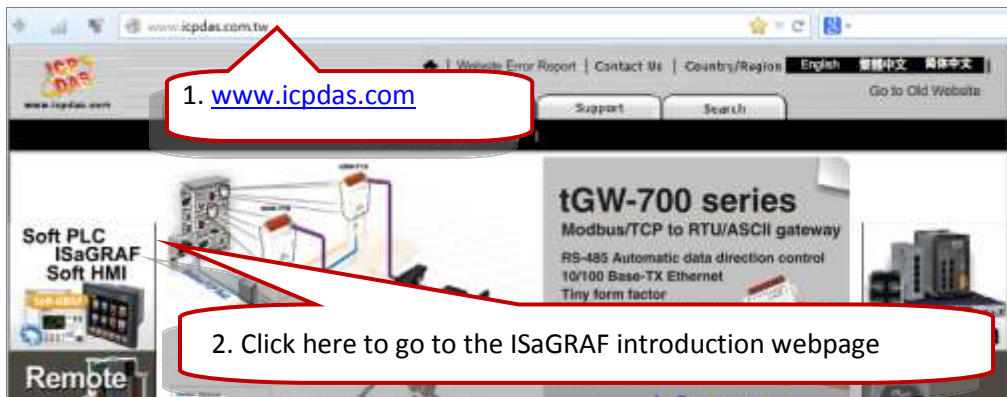


FAQ:

Please visit www.icpdas.com > FAQ > Software > ISaGRAF for Frequently Asked Question, or visit <http://www.icpdas.com/faq/isagraf.htm>

Performance Comparison Table of ISaGRAF PACs

Please refer to the [ISaGRAF Comparison Table Web Site](#) or follow the steps.



Specifications: μPAC-7186EG(D)/PEG(D)

Models	μPAC-7186EG(D)	μPAC-7186PEG(D)
System Software		
OS	MiniOS7	
Development Software		
ISaGRAF Software	ISaGRAF Ver. 3	IEC 61131-3 standard
	Languages	LD, ST, FBD, SFC, IL & FC
	Max. Code Size	64 KB
	Scan Time	2 ~ 25 ms for normal program 10 ~ 125 ms (or more) for complex or large program
CPU Module		
CPU	80186 or compatible (16-bit and 80 MHz)	
SRAM	640 KB	768 KB
FLASH Memory	512 KB	
	100,000 erase/write cycles.	
EEPROM	16 KB	
	1,000,000 erase/write cycles; Data retention > 10 years.	
NVRAM	31 bytes	
	Battery backup, data valid up to 10 years.	
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year	
64-bit Hardware Serial Number	Yes, for Software Copy Protection	
Watchdog Timer	Yes (0.8 second)	
Communication Ports		
Ethernet	10/100 Mbps, NE2000 compatible, 10/100 Base-TX, Programs download port.	
COM1	RS-232: TxD, RxD, RTS, CTS, GND ; non-isolated. Speed: 115200 bps max. ; Program downloads port.	
COM2	RS-485: D2+, D2- ; non-isolated. Self-tuner ASIC inside ; Speed: 115200 bps max.	
LED Indicator		
5-Digit LED Display	Yes, 5-Digit 7-Seg. LED (for μPAC-7186EGD/PEGD). It can display message & value.	
System LED Indicator	Yes (Red)	Yes (Red/Orange)
PoE LED Indicator	-	Yes (Green)
Hardware Expansion		
I/O Expansion Bus	Yes, 1 (14 Pins)	

Mechanical		
Dimensions (W x L x H)	72 mm x 123 mm x 35 mm	
Environmental		
Operating Temperature	-25 ~ +75 °C	
Storage Temperature	-40 ~ +80 °C	
Ambient Relative Humidity	5 ~ 90 % RH (non-condensing)	
Power		
Input Range	+10 ~ +30 VDC	+12 ~ +48 VDC
Protection	Power reverse polarity protection	
PoE	-	IEEE 802.3af, Class 1
Power Consumption	1.5 W for µPAC-7186EG/PEG 2.5 W for µPAC-7186EGD/PEGD (when I/O slots are empty)	
Protocols (some protocols need optional devices)		
NET ID	User-assigned by software, 1 ~ 255	
Modbus RTU/ASCII Master Protocol	Up to 2 COM Ports: COM1 ~ COM3 (*). (To connect to other Modbus Slave I/O devices) Max. Mbus_xxx Function Block amount: 128.	
Modbus RTU Slave Protocol	Up to 2 COM Ports: COM1, one of COM2 or COM3 (*). (For connecting ISaGRAF, PC/HMI/OPC Server & MMI panels)	
Modbus TCP/IP Protocol	Ethernet port supports Modbus TCP/IP Slave protocol for connecting ISaGRAF & PC/HMI. Max. 6 connections.	
User-defined Protocol	COM1, COM2 & COM3 ~ COM8 (*) by serial communication function blocks.	
Remote I/O	One of COM2 or COM3: RS-485 (*) supports I-7000 I/O modules & (I-87Kn or RU-87Pn + I-87K High Profile I/O boards) as Remote I/O. Max. 64 I/O module for one PAC.	
Fbus	Built-in COM2 Port to exchange data between ICP DAS's ISaGRAF PACs.	
Ebus	To exchange data between ICP DAS's ISaGRAF Ethernet PACs via Ethernet port.	
SMS: Short Message Service	One of COM1 or COM3 or COM4 (*) can link to a GSM modem to support SMS. User can request data/control the controller by cellular phone. The controller can also send data & alarms to user's cellular phone. Optional GSM modems: GTM-201-RS232 (850/900/1800/1900 GSM/GPRS External Modem)	
Send Email	Send email to maximum 10 receivers each time via internet. If applying with an X607/608 X-board, it could send email with one attached file and the maximum file size is about 488 KB for using X608 or about 112 KB for using X607.	
Modem Link	Supports PC to remotely download & monitor the controller through COM4 of X504.	

MMICON/LCD	The COM3: RS-232 (*) supports ICP DAS's MMICON. The MMICON is featured with a 240 x 64 dot LCD and a 4 x 4 Keyboard. User can use it to display picture, string, integer, float, and input a character, string, integer and float.
Redundancy Solution	One is Master, one is Slave. Master handles all inputs & outputs at run time. If Master is damaged (or Power off), Slave takes the control of Bus7000b. If Master is alive from damaged (or power up again), it takes the control of Bus7000b again. The change over time is about 5 seconds. Control data is exchanging via Ebus (if using a cross cable, no need any Ethernet switch). All I/O should be RS-485 I/O except the status I/O in the slot 0: X107.
CAN/CANopen	μPAC-7186EG can use its COM1 or COM3 ~ COM8 (*) to connect one I-7530: the RS-232 to CAN converter to support CAN and CANopen devices and sensors. One μPAC-7186EG supports max.3 RS-232 port to connect max. 3 I-7530. Please refer to www.icpdas.com > FAQ > Software > ISaGRAF Ver.3 (English) > 086
Battery Backup SRAM	
SRAM Expansion Card	With an X607/X608 (plug in the only expansion I/O slot), data can be stored in X607/X608. PC can load these data via COM1 or Ethernet. PC can also download pre-defined data to the X607/X608. Optional: X607: 128 KB , X608: 512 KB
Optional I/O Functions	
PWM Output	
Pulse Width Modulation Output	All X-series DO boards support PWM output. 8-ch max. for one controller. 500 Hz max. for Off = 1 & On = 1 ms Output square wave: Off: 1 ~ 32767 ms, On: 1 ~ 32767 ms
Counters	
Parallel DI Counter	All X-series DI boards support DI counter. 8-ch. max. for one controller. Counter value: 32-bit 500 Hz max. Min. pulse width > 1 ms
Remote DI Counter	All remote I-7000 & I-87K DI modules support counters. 100 Hz max. value: 0 ~ 65535
Remote High Speed Counter	Optional I-87082: 100 kHz max., 32-bit
<p>* Note: COM3 ~ COM8 are resided at the optional X-series board if it is plugged inside the μPAC-7186EG.</p> <p>* ISaGRAF FAQ: http://www.icpdas.com/faq/isagraf.htm</p> <p>* Recommend to use NS-205/208 & RS-405/408 (Ring Switch) Industrial Ethernet Switch.</p>	

Specifications: I-7188EG/EGD

Models	I-7188EG	I-7188EGD
System Software		
OS	MiniOS7	
Development Software		
ISaGRAF Software	ISaGRAF Ver. 3	IEC 61131-3 standard
	Languages	LD, ST, FBD, SFC, IL & FC
	Max. Code Size	64 KB
	Scan Time	5 ~ 100 ms for normal program 25 ~ 500 ms (or more) for complex or large program
CPU Module		
CPU	80188 or compatible (16-bit and 40 MHz)	
SRAM	512 KB	
FLASH Memory	512 KB	
	100,000 erase/write cycles.	
EEPROM	2 KB	
	1,000,000 erase/write cycles; Data retention > 10 years.	
NVRAM	31 bytes	
	Battery backup, data valid up to 10 years.	
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year	
64-bit Hardware Serial Number	Yes, for Software Copy Protection	
Watchdog Timer	Yes (0.8 second)	
Communication Ports		
Ethernet	10/100 Mbps, NE2000 compatible, 10/100 Base-TX, Programs download port.	
COM1	RS-232: TxD, RxD, RTS, CTS, GND ; non-isolated. Speed: 115200 bps max.; Program downloads port.	
COM2	RS-485: D2+, D2- ; non-isolated. Self-tuner ASIC inside ; Speed: 115200 bps max.	
LED Indicator		
5-Digit LED Display	-	5-Digit 7-Seg. LED. It can display message & value.
System LED Indicator	Yes	
Hardware Expansion		
I/O Expansion Bus	Yes, 1 (14 Pins)	

Mechanical	
Dimensions (W x L x H)	72 mm x 123 mm x 33 mm
Environmental	
Operating Temperature	-25 ~ +75 °C
Storage Temperature	-40 ~ +80 °C
Ambient Relative Humidity	5 ~ 90 % RH (non-condensing)
Power	
Input Range	+10 ~ +30 VDC
Protection	Power reverse polarity protection
Power Consumption	2 W (when I/O slots are empty) 3 W (when I/O slots are empty)
Protocols (some protocols need optional devices)	
NET ID	User-assigned by software, 1 ~ 255
Modbus RTU/ASCII Master Protocol	Up to 2 COM Ports: COM1 ~ COM3 (*). (To connect to other Modbus Slave devices) Max. Mbus_xxx Function Block amount: 64.
Modbus RTU Slave Protocol	Up to 2 COM Ports: COM1, one of COM2 or COM3 (*). (For connecting ISaGRAF, PC/HMI/OPC Server & MMI panels)
Modbus TCP/IP Protocol	Ethernet port supports Modbus TCP/IP Slave protocol for connecting ISaGRAF & PC/HMI. Max. 4 connections.
User-defined Protocol	User can write his own protocol applied at COM1, COM2 & COM3 ~ COM8 (*) by serial communication function blocks.
Remote I/O	One of COM2 or COM3: RS-485 (*) supports I-7000 I/O modules & (I-87Kn or RU-87Pn + I-87K High Profile I/O boards) as Remote I/O. Max. 64 I/O module for one PAC.
Fbus	Built-in COM2 Port to exchange data between ICP DAS's ISaGRAF PACs.
Ebus	To exchange data between ICP DAS's ISaGRAF Ethernet PACs via Ethernet port.
SMS: Short Message Service	One of COM1 or COM3 or COM4 (*) can link to a GSM modem to support SMS. User can request data/control the controller by cellular phone. The controller can also send data & alarms to user's cellular phone. Optional GSM modems: GTM-201-RS232 (850/900/1800/1900 GSM/GPRS External Modem)
Modem Link	Supports PC to remotely download & monitor the controller through COM4 of X504.
MMICON/LCD	The COM3: RS-232 (*) supports ICP DAS's MMICON. The MMICON is featured with a 240 x 64 dot LCD and a 4 x 4 Keyboard. User can use it to display picture, string, integer, float, and input a character, string, integer and float.
Battery Backup SRAM	

SRAM Expansion Card	With an X607/X608 (plug in the only expansion I/O slot), data can be stored in X607/X608. PC can load these data via COM1 or Ethernet. PC can also download pre-defined data to the X607/X608. Optional: X607: 128 KB , X608: 512 KB
Optional I/O Functions	
PWM Output	
Pulse Width Modulation Output	All X-series DO boards support PWM output. 8-ch max. for one controller. 500 Hz max. for Off = 1 & On = 1 ms Output square wave: Off: 1 ~ 32767 ms, On: 1 ~ 32767 ms
Counters	
Parallel DI Counter	All X-series DI boards support DI counter. 8-ch. max. for one controller. Counter value: 32-bit , 500 Hz max. Min. pulse width > 1 ms
Remote DI Counter	All remote I-7000 & I-87K DI modules support counters. 100 Hz max. value: 0 ~ 65535
Remote High Speed Counter	Optional I-87082: 100 kHz max. ,32-bit
<p>* Note: COM3 ~ COM8 are resided at the optional X-series board if it is plugged inside the I-7188EG(D).</p> <p>* ISaGRAF FAQ: http://www.icpdas.com/faq/isagraf.htm</p> <p>* Recommend to use NS-205/208 & RS-405/408 (Ring Switch) Industrial Ethernet Switch.</p>	

Specifications: I-7188XG/XGD

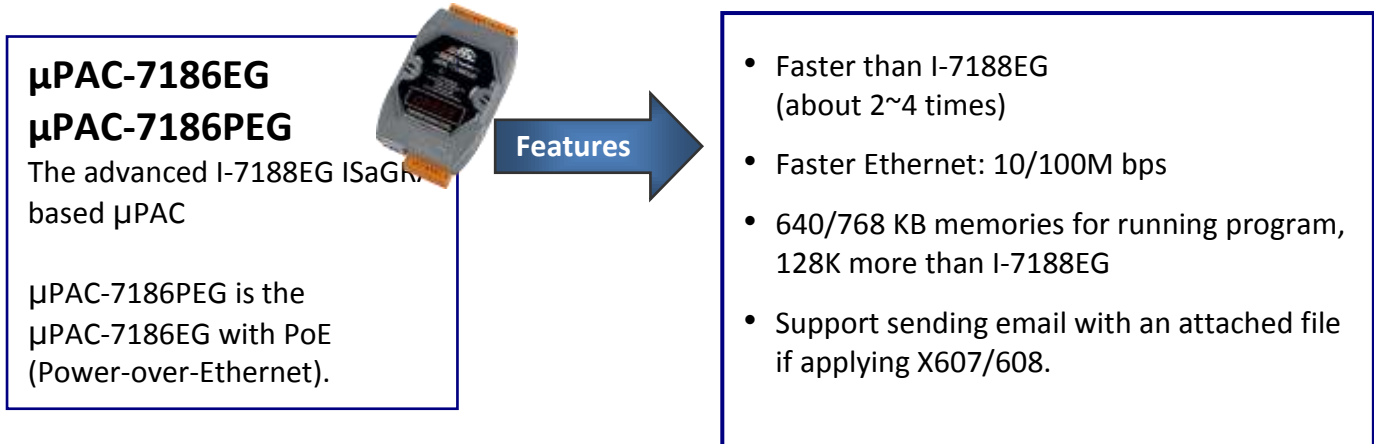
Models	I-7188XG	I-7188XGD
System Software		
OS	MiniOS7	
Development Software		
ISaGRAF Software	ISaGRAF Ver. 3	IEC 61131-3 standard
	Languages	LD, ST, FBD, SFC, IL & FC
	Max. Code Size	64 KB
	Scan Time	5 ~ 100 ms for normal program 25 ~ 500 ms (or more) for complex or large program
CPU Module		
CPU	80188 or compatible (16-bit and 40 MHz)	
SRAM	512 KB	
FLASH Memory	512 KB 100,000 erase/write cycles.	
EEPROM	2 KB 1,000,000 erase/write cycles; Data retention > 10 years.	
NVRAM	31 bytes Battery backup, data valid up to 10 years.	
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year	
64-bit Hardware Serial Number	Yes, for Software Copy Protection	
Watchdog Timer	Yes (0.8 second)	
Communication Ports		
COM1	RS-232/RS-485: RS-232: TxD, RxD, RTS, CTS, GND RS-485: D1+, D1- (Self-tuner ASIC inside) Non-isolated ; Speed: 115200 bps max. ; Program downloads port.	
COM2	RS-485: D2+, D2- (Self-tuner ASIC inside) Non-isolated ; Speed: 115200 bps max.	
Digital Input		
Channels	1	
Contact	Dry	
On Voltage Level	Connect to GND	
Off Voltage Level	Open	
Digital Output		

Channels	1	
Output Type	Open Collector	
Load Current	100 mA	
Load Voltage	30 VDC Max.	
LED Indicator		
5-Digit LED Display	-	5-Digit 7-Seg. LED. It can display message & value.
System LED Indicator	Yes	
Hardware Expansion		
I/O Expansion Bus	Yes, 1 (14 Pins)	
Mechanical		
Dimensions (W x L x H)	72 mm x 123 mm x 33 mm	
Environmental		
Operating Temperature	-25 ~ +75 °C	
Storage Temperature	-40 ~ +80 °C	
Ambient Relative Humidity	5 ~ 90 % RH (non-condensing)	
Power		
Input Range	+10 ~ +30 VDC	
Protection	Power reverse polarity protection	
Power Consumption	2 W (when I/O slots are empty)	3 W (when I/O slots are empty)
Protocols (some protocols need optional devices)		
NET ID	User-assigned by software, 1 ~ 255	
Modbus RTU/ASCII Master Protocol	Up to 2 COM Ports: COM2 and COM3 (*). (To connect to other Modbus Slave I/O devices) Max. Mbus_xxx Function Block amount: 64.	
Modbus RTU Slave Protocol	Up to 2 COM Ports: COM1, one of COM2 or COM3 (*). (For connecting ISaGRAF, PC/HMI/OPC Server & MMI panels)	
User-defined Protocol	User can write his own protocol applied at COM1, COM2 & COM3 ~ COM8 (*) by serial communication function blocks.	
Remote I/O	One of COM2 or COM3: RS-485 (*) supports I-7000 I/O modules & (I-87Kn or RU-87Pn + I-87K High Profile I/O boards) as Remote I/O. Max. 64 I/O module for one PAC.	
Fbus	Built-in COM2 Port to exchange data between ICP DAS's ISaGRAF PACs.	
SMS: Short Message Service	One of COM3 or COM4 (RS-232) (*) can link to a GSM modem to support SMS. User can request data/control the controller by cellular phone. The controller can also send data & alarms to user's cellular phone. Optional GSM modems: GTM-201-RS232 (850/900/1800/1900 GSM/GPRS External Modem)	
Modem Link	Supports PC to remotely download & monitor the controller through COM4 of X504.	

MMICON/LCD	The COM3: RS-232 (*) supports ICP DAS's MMICON. The MMICON is featured with a 240 x 64 dot LCD and a 4 x 4 Keyboard. User can use it to display picture, string, integer, float, and input a character, string, integer and float.
Battery Backup SRAM	
SRAM Expansion Card	With an X607/X608 (plug in the only expansion I/O slot), data can be stored in X607/X608. PC can load these data via COM1 or Ethernet. PC can also download pre-defined data to the X607/X608. Optional: X607: 128 KB , X608: 512 KB
Optional I/O Functions	
PWM Output	
Pulse Width Modulation Output	All X-series DO boards support PWM output. 8-ch max. for one controller. 500 Hz max. for Off = 1 & On = 1 ms Output square wave: Off: 1 ~ 32767 ms, On: 1 ~ 32767 ms
Counters	
Parallel DI Counter	All X-series DI boards support DI counter. 8-ch. max. for one controller. Counter value: 32-bit 500 Hz max. Min. pulse width > 1 ms
Remote DI Counter	All remote I-7000 & I-87K DI modules support counters. 100 Hz max. value: 0 ~ 65535
Remote High Speed Counter	Optional I-87082: 100 kHz max. , 32-bit
<p>* Note: COM3 ~ COM8 are resided at the optional X-series board if it is plugged inside the I-7188XG(D).</p> <p>* ISaGRAF FAQ: http://www.icpdas.com/faq/isagraf.htm</p> <p>* Recommend to use NS-205/208 & RS-405/408 (Ring Switch) Industrial Ethernet Switch.</p>	

Chapter 1 : Typical Application

1.1 μPAC-7186EG/PEG is better than I-7188EG



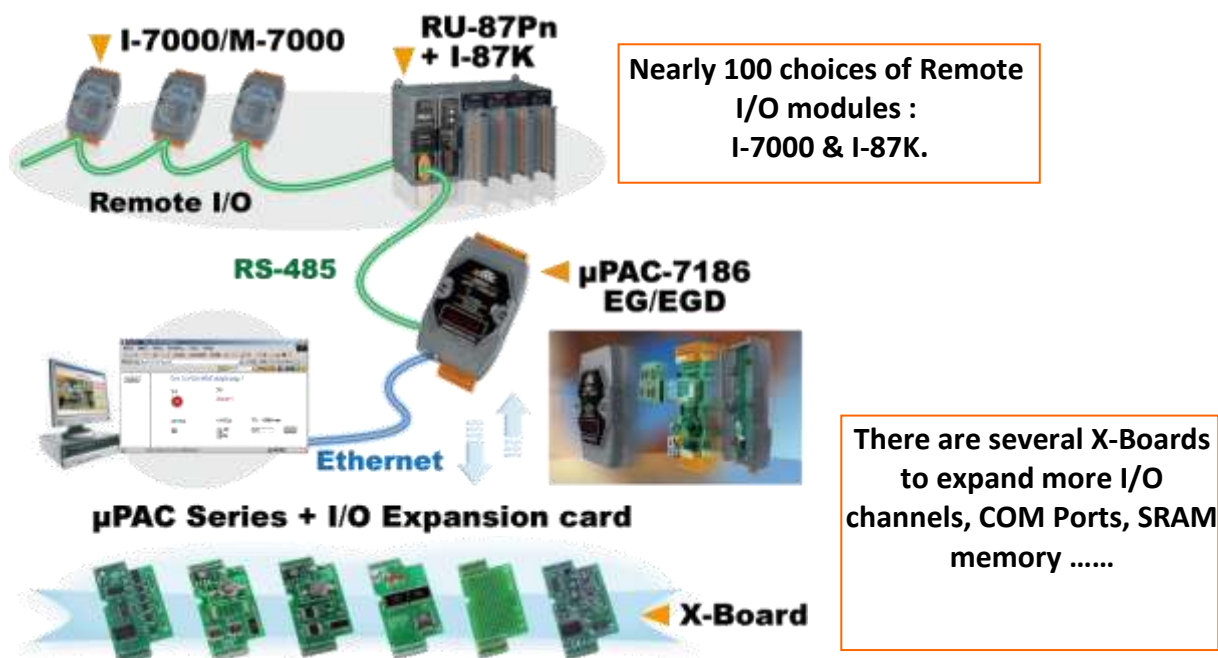
★ All the applications for μPAC-7186EG can be applied to μPAC-7186PEG

1.2 Remote I/O Modules and Expansion Module/board

Advantage of using RU-87P4/P8 + I-87K I/O modules :

- Hot-Swap
- Auto-Configuration at run time
- Plug & Play at run time

NOTE: RU-87Pn support only High profile I-87K I/O module.



1.3 SMS: Short Message Service

- Short message can be sent in multiple language format (like Chinese, English... others)
- More at www.icpdas.com > FAQ > Software > ISaGRAF Ver.3 (English) - 111

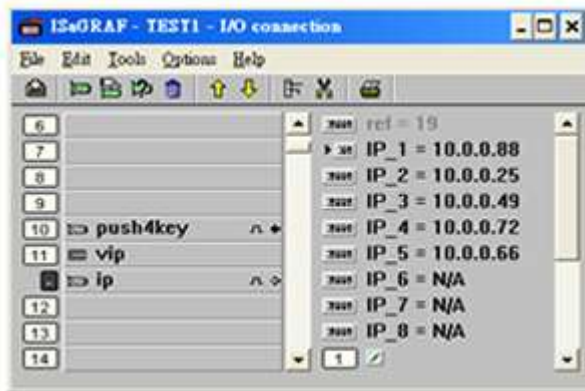


1.4 Data Recorder and Data Logger



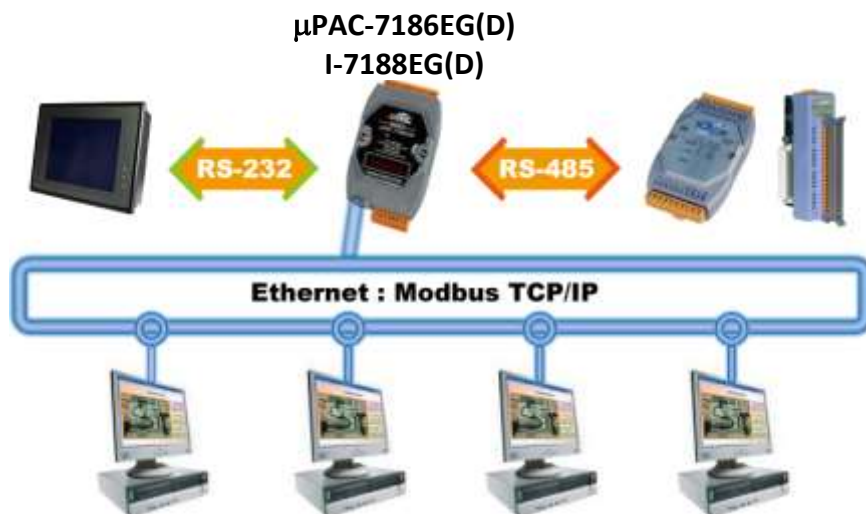
1.5 VIP Communication Security

- Set VIP (Very Important IP No.) for Modbus TCP/IP security.
- I-7188XG does not support this feature.



1.6 Modbus RTU/TCP Slave - Multi-HMI Application

- **Modbus RTU (RS-232/485/422) Slave**
μPAC-7186EG, I-7188EG/XG: Max. **2** Modbus RTU Slave ports
- **Modbus TCP/IP Slave**
μPAC-7186EG: Max. **6** Modbus TCP Slave connections
I-7188EG: Max. **4** Modbus TCP Slave connections
I-7188XG: no Ethernet port, so does not support Modbus TCP Slave



1.7 Modbus RTU/ASCII Master – Connect to other Modbus devices

- I-7188EG/XG & μPAC-7186EG/PEG support up to **2** COM ports of Modbus RTU/ASCII Master protocol to integrate with other Modbus devices.

I-7188EG, μPAC-7186EG/PEG : COM1, 2, 3

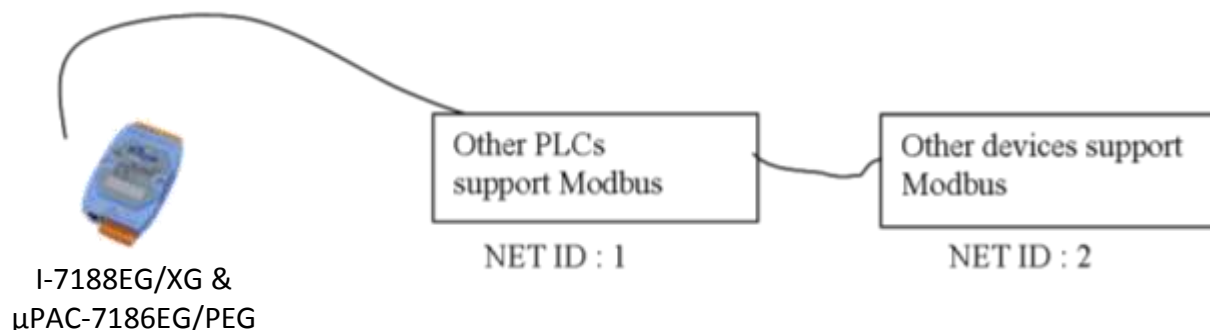
I-7188XG : COM2, 3

COM2 / COM3

RS-485

Pin 1 D+ — RS-485+ — RS-485+

Pin 9 D- RS-485- RS-485-



COM3:RS-232

or

COM1·RS-232

of I-7188EG &
μPAC-7186EG/PEG

RXD

TX

GND

- TXD

- RXD

GND

RTS

CTS

DTR

DSR

1000

I-7188EG/XG &
μPAC-7186EG/PEG

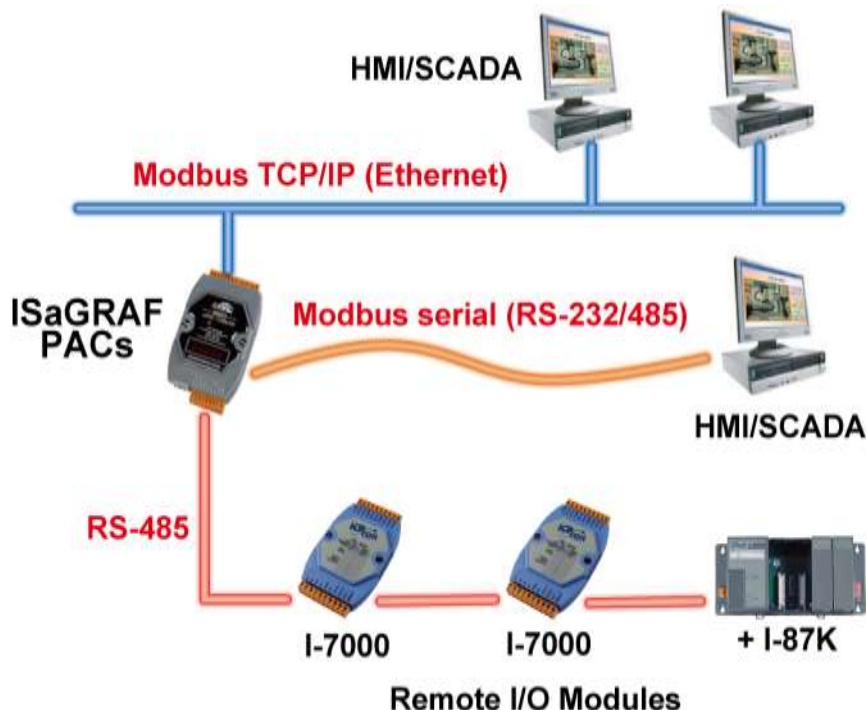
NET ID : 1

Note:

COM3 ~ COM8 is optional from X-Board X5xx I/O expansion board. Please refer to [section 3.14: Using I/O Expansion Boards - X Series Boards](#).

1.8 As a Modbus Gateway for the Remote I/O Modules

- I-7188EG & μPAC-7186EG/PEG can be a Modbus RTU Serial & TCP/IP gateway of I-7000 & I-87K Series I/O modules.
- I-7188XG can be a Modbus RTU Serial gateway of I-7000 & I-87K Series I/O modules.
- All ISaGRAF PACs support this feature:
 - The PACs with Ethernet port support both communications;
 - The PACs without Ethernet port support Modbus Serial communication only.



1.9 Data Exchange: Fbus or Ebus

PAC to PAC data exchange

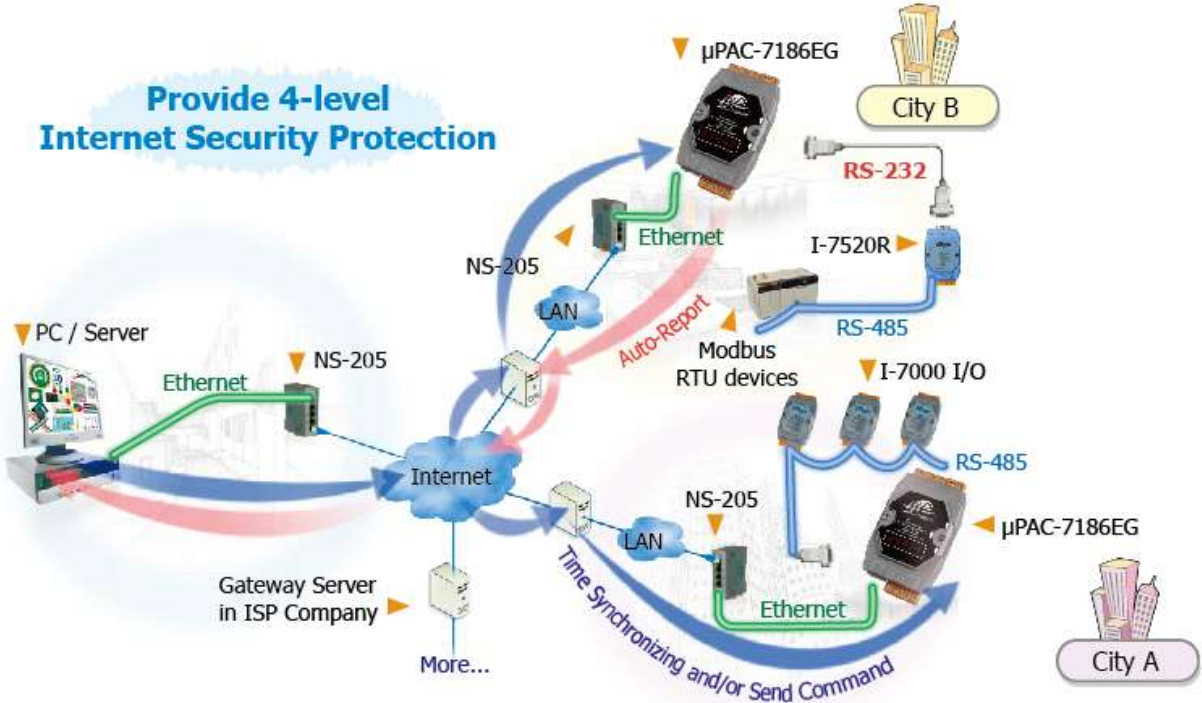
Ebus (Ethernet) : μPAC-7186EG(D)/PEG(D), I-7188EG(D)
Fbus (RS-485) : μPAC-7186EG(D)/PEG(D), I-7188EG(D)/XG(D)



1.10 Data Acquisition Auto-Report System

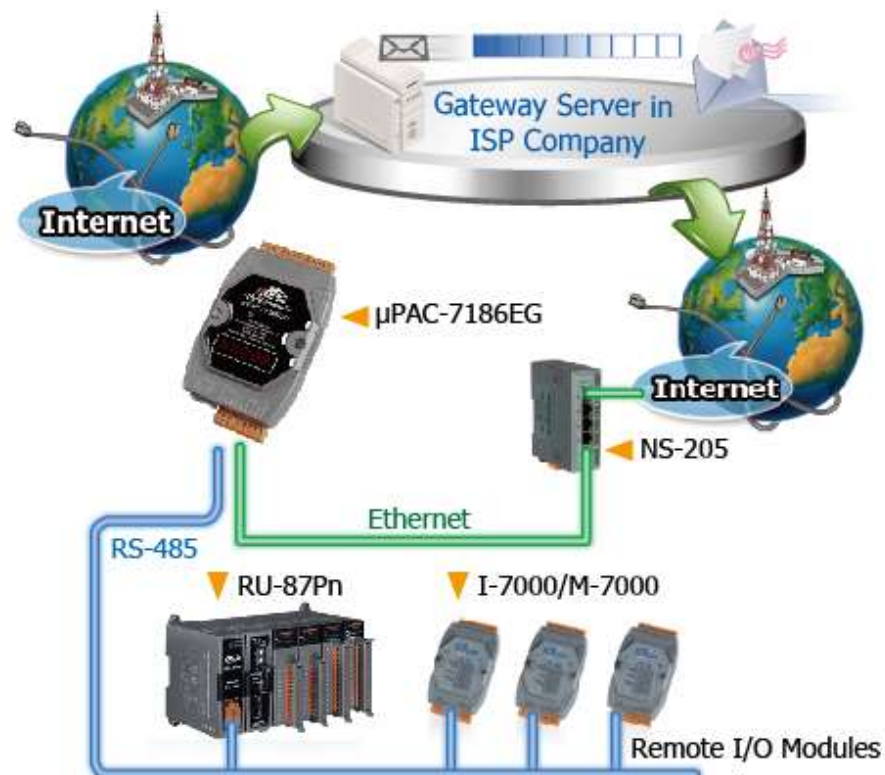
- μPAC-7186EG/PEG can use UDP/IP to auto-report acquisition data & control data to local or remote internet PC/Server. (Not for I-7188XG)
- Advantage: Every μPAC-7186EG/PEG in the different location doesn't need a fixed Internet IP.

- [FAQ-065](#)



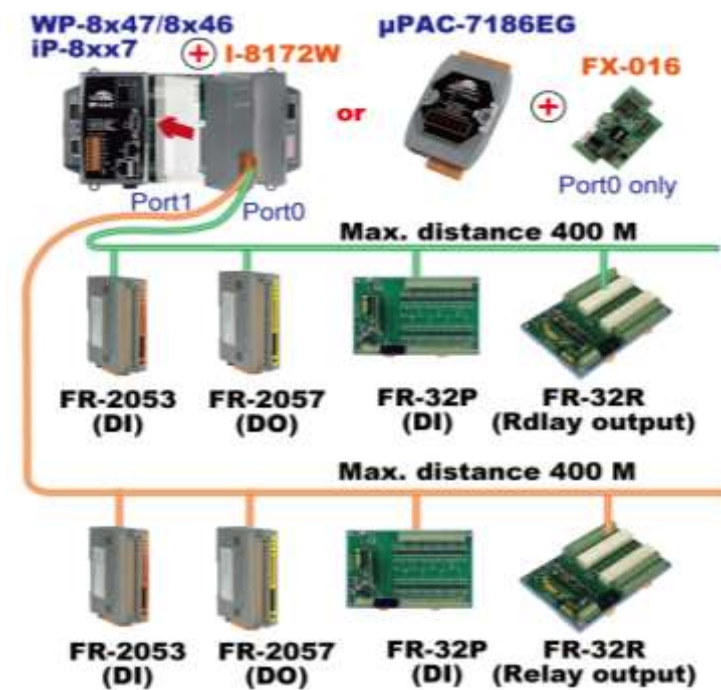
1.11 μPAC-7186EG can send email with one attached file

- ISaGRAF PAC can send Email with one attached file via Ethernet Port. The maximum file size is about 488K bytes. (X607: 112K bytes; X608: 488K bytes)
- One Email can send to 10 receivers at one sending. ([FAQ-067](#) & [FAQ-077](#))



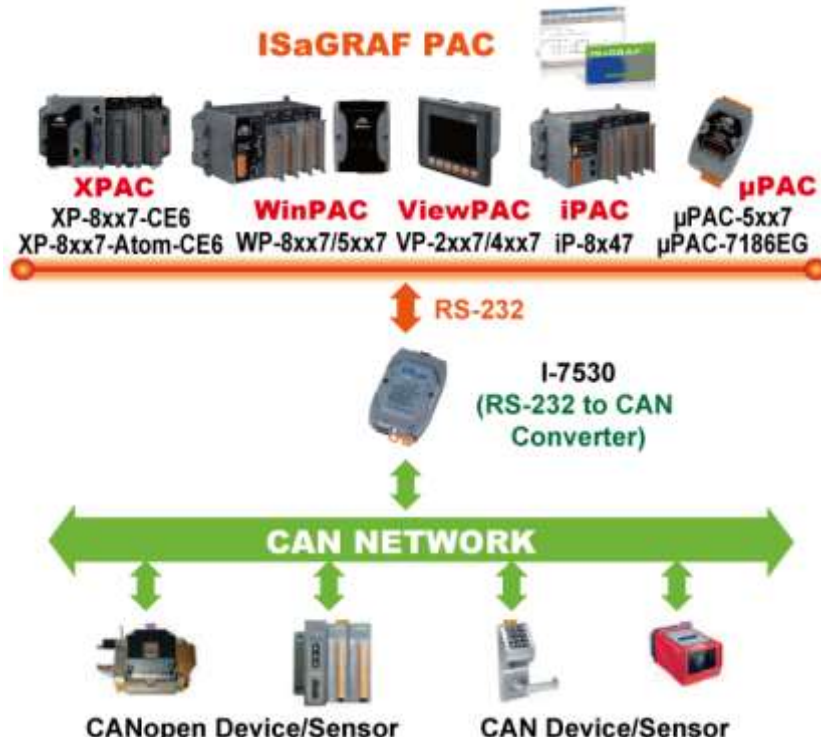
1.12 An Easy Way to Program the FRnet I/O Modules

- **Advantage of FRnet I/O:** Fast I/O scan time is about 3 ms/scan.
(It depends on your program's PLC scan time. Ex: If the ISaGRAF program's PLC scan time is about 9 ms, then the scan time for all will be 9 ms, not 3 ms)
- **Note:** FRnet I/O do not support AI & AO yet.
- Refer to [FAQ-082](#)



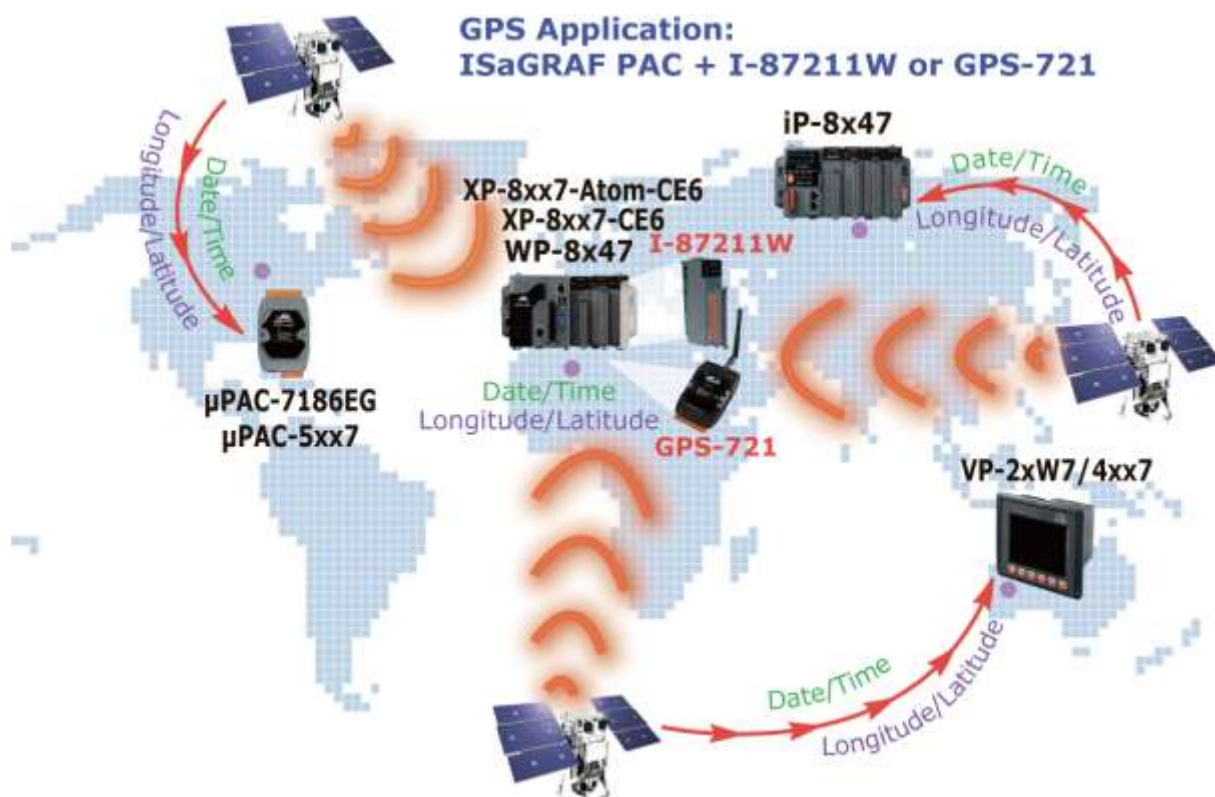
1.13 Integrate with CAN/CANopen Devices and Sensors

- PAC-7186EG Supports max. 3 I-7530 (RS-232 to CAN) Converters.
Refer to [> FAQ > Software > ISaGRAF Ver.3 \(English\) - 086](http://www.icpdas.com)



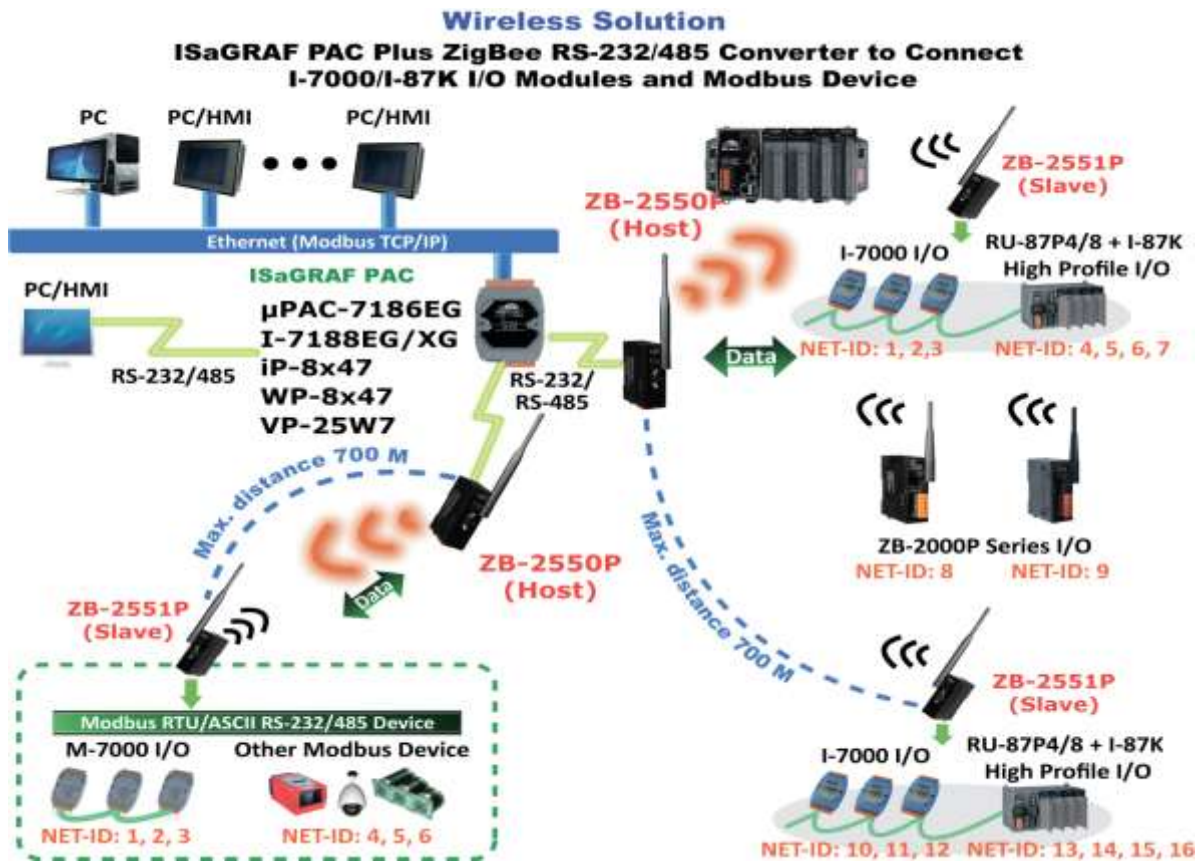
1.14 GPS applications: ISaGRAF PAC plus I-87211W or GPS-721

- μPAC-7186(P)EG, WP-8xx7, VP-2xW7/4xx7, iP-8xx7 can support one I-87211W (slot 0~7) or I-87211W / GPS-721 as RS-485 remote GPS I/O.
- For doing auto-time-synchronization and getting local Longitude and Latitude
- Please refer to [FAQ-107](#)
- More GPS receivers at www.icpdas.com > Products > Wireless.... > GPS receiver



1.15 ZigBee Wireless Solution

- ISaGRAF PAC plus ZB-2550P and ZB-2551P converters (ZigBee to RS-232/485)
- Please refer to [FAQ-110](#)



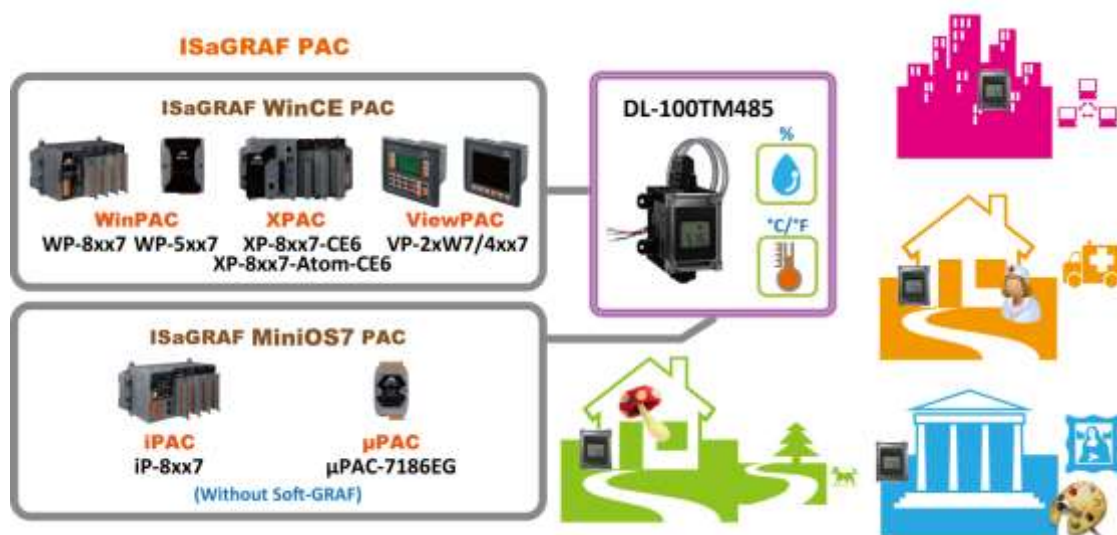
1.16 Connect to the Intelligent Power Meter PM-2133/2134

- Support standard Modbus protocol, support multiple RS-485 ports to connect to multiple PM-213x Smart meters.
- For the power measurement control systems in small/medium sized stores, buildings and factories with electric equipments.
- PM-213x smart meter with "Wh" pulse output is useful in the systems needing to connect the meter tester.
- PM-213x smart meter with wired clip-on CT is easily wiring for on-line installation, suitable for the uninterrupted power systems.
- PM-213x is a series of 3 Phase/4 Loops 1 Phase Compact Smart Meter with true RMS energy and power parameters measurement in compact size. The ISaGRAF PACs combining with PM-213x can apply to various control/monitor systems about intelligent electric power measurement.
- Please refer to [FAQ-129](#)



1.17 Measure humidity and temperature values via DL-100TM485

- More at [> FAQ > Software > ISaGRAF Ver.3 \(English\)](http://www.icpdas.com) - 156 .



Chapter 2 : Software Installing & Programming

Note:

For detailed English User's Manual please refer to "ISaGRAF User's Manual" or CD of \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" & "user_manual_i_8xx7_appendix.pdf" or http://www.icpdas.com/products/PAC/i-8000/getting_started_manual.htm

2.1 Step 1 – Installing the ISaGRAF Software

The user needs to install the following two kinds of software before he can program the ISaGRAF controller system. They are

- A. ISaGRAF Workbench
- B. ICP DAS Utilities for ISaGRAF

User has to purchase at least one pcs. of ISaGRAF Workbench (Ver. 3.4x or Ver. 3.5x ISaGRAF-256-E or ISaGRAF-256-C or ISaGRAF-32-E or ISaGRAF-32-C) to install on his PC to edit, download, monitor & debug the controller system. Item (B) is free and it is burned inside the CD-ROM which is delivered with the PAC.

Operating System Requirements:

One of the following computer operating systems must be installed on the target computer before you install the ISaGRAF Workbench software program:

- Windows 95 / Windows 98 / Windows 2000
- Windows NT Version 3.51 or Windows NT Version 4.0
- Windows XP or Vista or Windows 7 (Please refer to [FAQ-117](#))

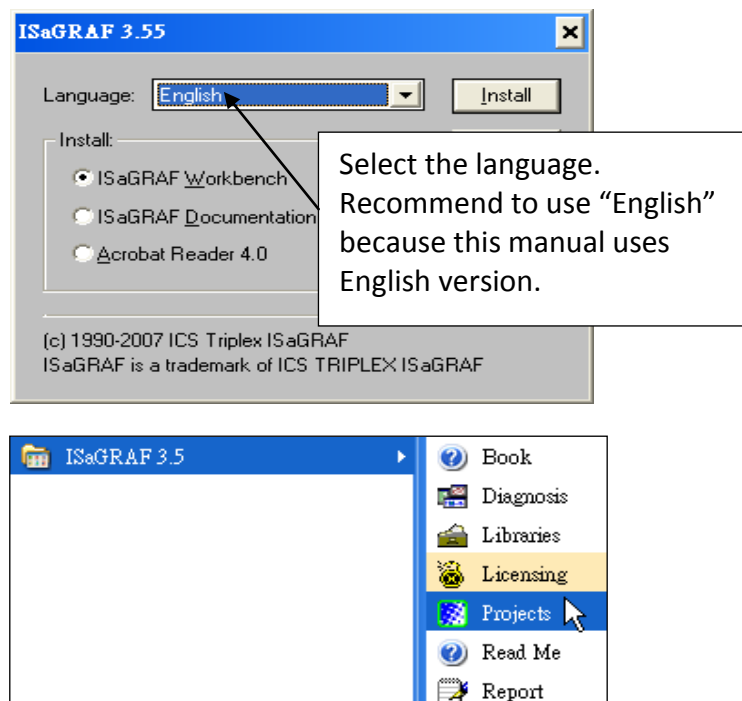
Steps to Install the ISaGRAF Workbench:



If your PC OS is Windows Vista or Windows 7 (32-bit), refer to [2.1.4](#).

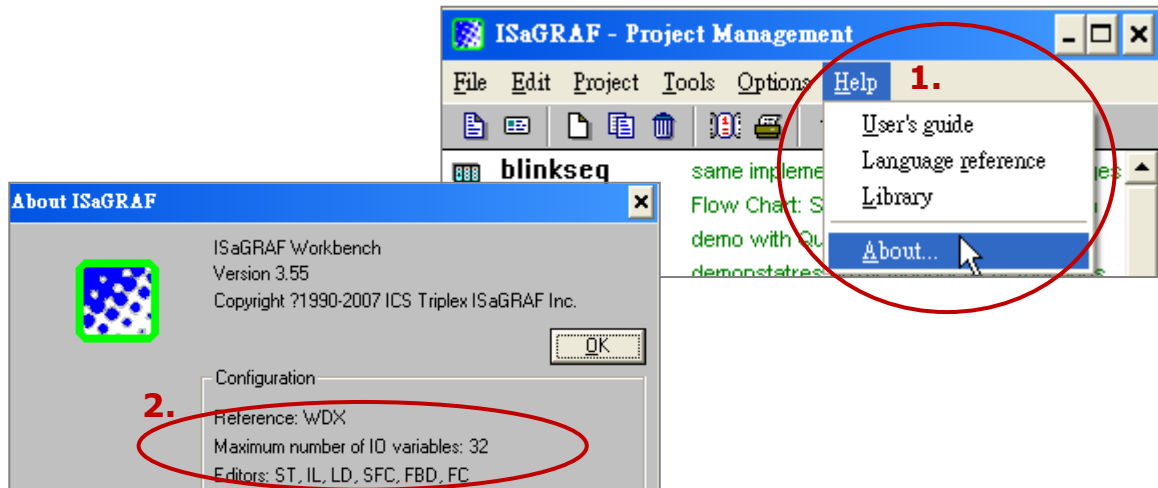
If your PC OS is Windows 7 (64-bit), please refer to [2.1.5](#).

1. Insert the ISaGRAF Workbench CD into your CD-ROM drive.
If your computer does not auto-start the installation, use the Windows Explorer and go to the CD-ROM drive where the Workbench CD is installed.
2. Double-click on the "install.bat" file listed on the ISaGRAF CD.
If the "install.bat" file is not found on your ISaGRAF CD, then double-click on the "ISaGRAF.exe" file to start the installation process.
3. To begin the ISaGRAF 3.x software program, click the Windows [Start] button, then click [Programs], and you should see the ISaGRAF program group as illustrated below. Click "Projects" can start ISaGRAF software.



2.1.1: The hardware protection device (dongle & USB Key-Pro)

You must install the hardware protection device (dongle) provided with the ISaGRAF software on your computer parallel port for ISaGRAF program to achieve fully authorized functionality. (ISaGRAF-32-E & ISaGRAF-32-C DO NOT need dongle or USB Key-Pro.)



While using ISaGRAF and the dongle is plugged well, if the “Help” – “About” says “Maximum number of IO variables: 32”, it means ISaGRAF workbench cannot find the dongle well. Please reset your PC and then check the “Help” – “About” again. If it still displays “Maximum number of IO variables: 32”, the driver may not be installed well. Please do the following steps.

Dongle Protection:

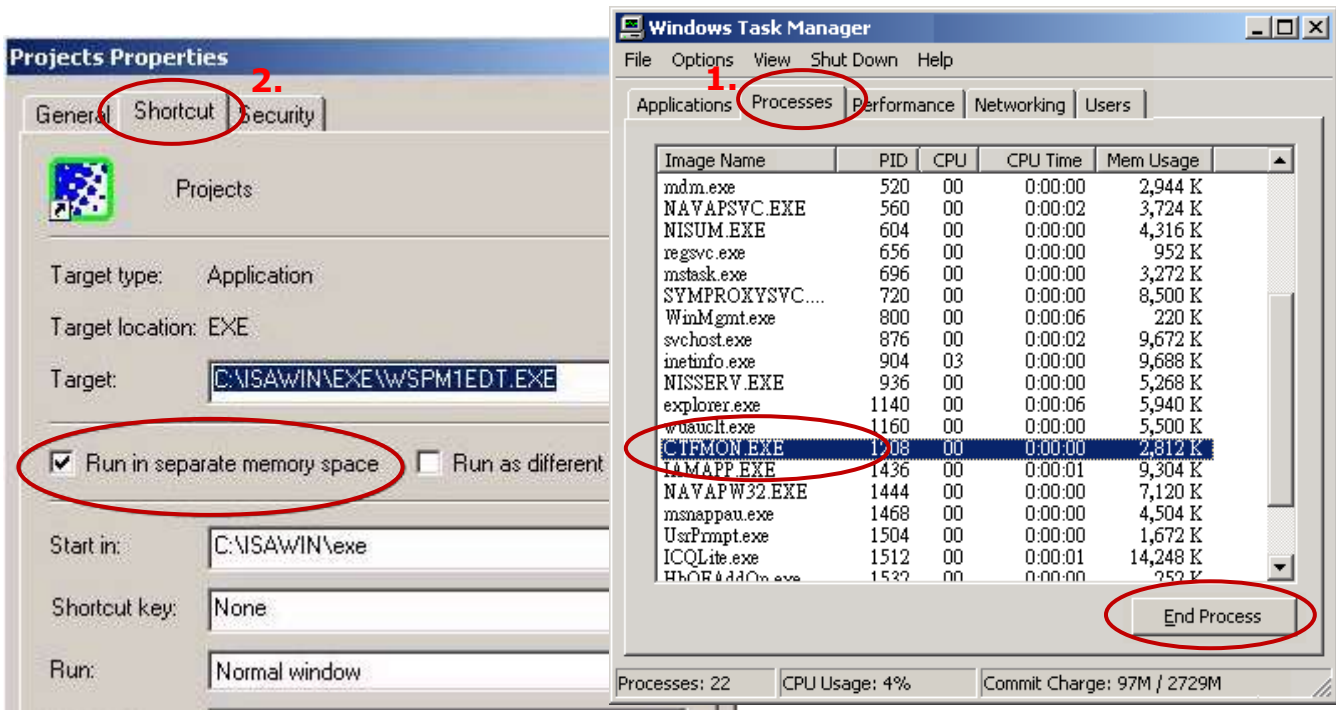
Please execute the ISaGRAF CD_ROM \Sentinel5382\setup.exe for ISaGRAF-80 or \Sentinel\setup.exe for other ISaGRAF version and then reset the PC again.

USB Key-Pro Protection:

1. To make your PC recognize the ISaGRAF USB protection-key, please un-plug the USB protection-key from your USB port first, then run “\Sentinel\SSD5411-32bit.exe” in the ISaGRAF 3.55 CD-ROM (or later version) after you have installed the ISaGRAF. Then please reset your PC.
2. To run ISaGRAF Ver. 3.5x, please always plug the USB protection-key in the PC’s USB port.

2.1.2: Important Notice for Window 2000 Users

If you close some ISaGRAF windows, it holds about 20 ~ 40 seconds (No response). This may caused by the procedure “CTFMON.EXE” of Windows 2000. First click on “Ctrl & Alt & Del” at the same time to stop the “CTFMON.EXE” process, and then you may create a short cut for the “ISaGRAF project manager”. And then check on “run in separate memory space” option in the shortcut property.



2.1.3: Important Notice for Window NT Users

If your computer is using the Windows NT operating system, you will need to add one line to the “isa.ini” file in the ISaGRAF Workbench “EXE” subdirectory.

C:\ISAWIN\EXE\isa.ini

You can use any ASCII based text editor (such as Notepad or UltraEdit32) to open the “isa.ini” file. Locate the [WS001] header in the “isa.ini” initialization file (it should be at the top of the file). Anywhere within the [WS001] header portion of the “isa.ini” initialization file, add the entry shown below within the [WS001] header:

```
[WS001]
NT=1
Isa=C: \ISAWIN
IsaExe=C: \ISAWIN\EXE
Group=Samples
IsaApl=c: \isawin\smp
IsaTmp=C: \ISAWIN\TMP
```

2.1.4: Important Notice for Windows Vista or Windows 7 (32-bit) Users

Before installing the ISaGRAF, if your operating system is Windows Vista or Windows 7 (32-bit), please change the User Account Control settings to avoid some of the setup restrictions.

How to disable “UAC” (User Account Control) ?



The “UAC” (User Account Control) setting requires administrator-level permission.

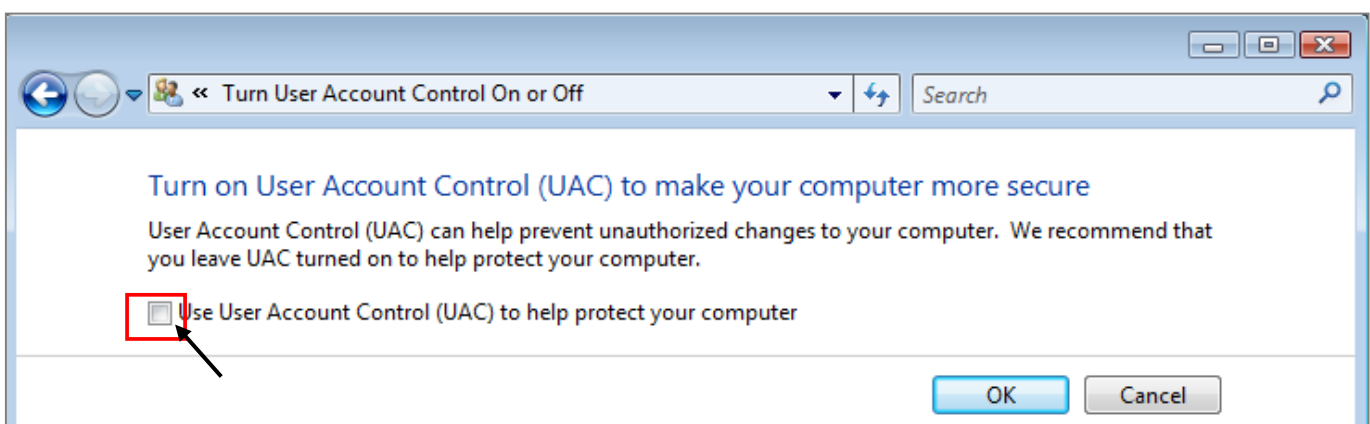
1. From the “Start” menu, choose “Control Panel > User Accounts and Family Safety > User Accounts”, then click “Change User Account Control settings” or “Turn User Account Control on or off”.



2. After clicking, it will show up the screen as below.

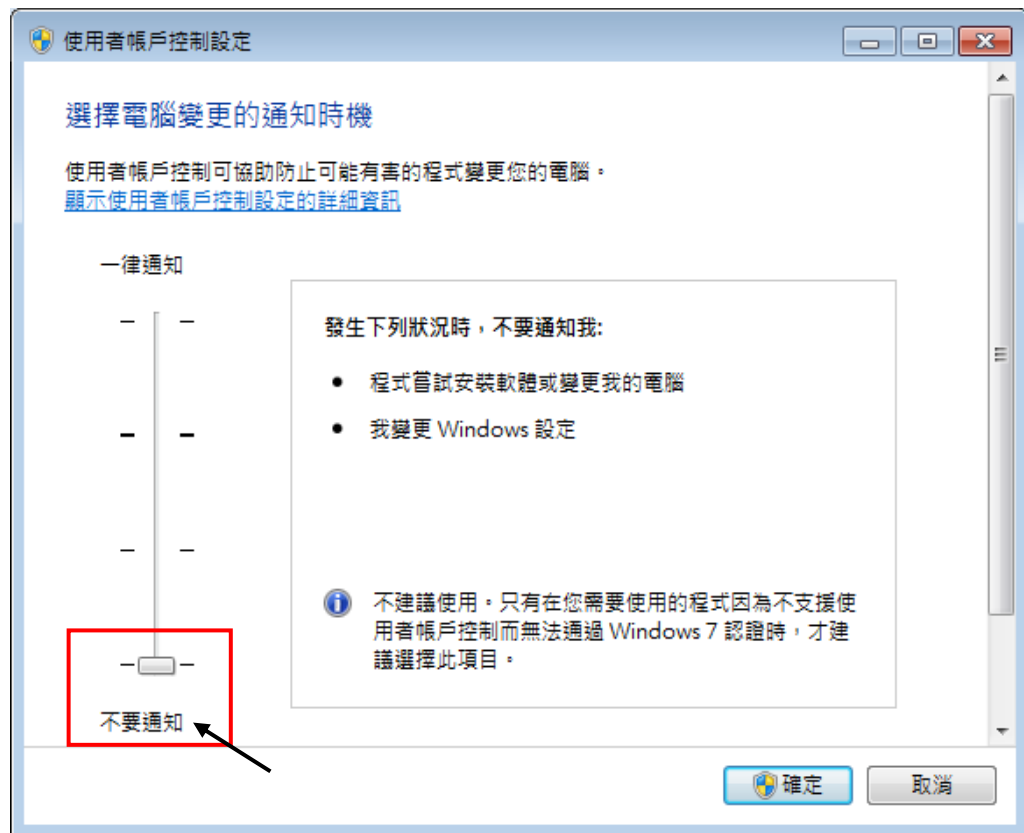
Windows Vista:

Uncheck the option – “Use User Account Control(UAC) to help you protect your computer” and then click on “OK”.



Windows 7:

Move the slider down to “Never Notify” and then click on “OK”.



3. Reboot your computer to apply the change.
4. After rebooting, please refer to section [2.1 Installing the ISaGRAF Software](#).

2.1.5: Important Notice for Windows 7 (64-bit) Users

Because the ISaGRAF Workbench can only be installed on a 32-bit version of Windows operating system, users can use the following ways to create a proper installation environment for the ISaGRAF Workbench 3.55. If using Windows XP Mode that can be installed on 64-bit version of Windows 7 Professional, Enterprise, and Ultimate editions. If using VMware Workstation/Player that can be installed on any 64-bit version of Windows OS (e.g., Windows 7 or Windows 8).

Installing the Virtual PC and XP Mode:

1. Download Windows Virtual PC and Windows XP Mode installers from the Windows Virtual PC Web site (<http://go.microsoft.com/fwlink/?LinkId=160479>)
2. Double-click on "WindowsXPMode_nn-NN.exe" (where nn-NN is the locale, e.g. en-US) and follow the instructions in the wizard to install Windows XP Mode.
3. Double-click on "Windows6.1-KB958559-x64.msu" to install Windows Virtual PC .
4. Reboot your computer.
5. After rebooting, click on "Start > All Programs > Windows Virtual PC" and then click Windows XP Mode.
6. Follow the instructions in the wizard to complete Windows XP Mode Setup and Configuration. Record the password that is provided during the Setup because it is required to log on to your virtual machine.
7. Now, go back to [section 2.1](#) to install the ISaGRAF.

Using VMware Workstation/Player:

1. Download and install VMware Workstation 10 (trial version) on VMware website.
https://my.vmware.com/web/vmware/info/slug/desktop_end_user_computing/vmware_workstation/10_0
2. Create a virtual machine running Windows XP (32-bit, SP3).
3. Install ISaGRAF Workbench 3.55 on a virtual machine.
4. Install ISaGRAF I/O Library on a virtual machine.
5. The related settings for a virtual machine.
6. Install USB dongle driver on a virtual machine.

More at [> Support > FAQ > ISaGRAF Soft-Logic PAC](http://www.icpdas.com) > FAQ-174

2.1.6: Important Setting for Using Variable Arrays

Important setting for using variable arrays:

Please add two lines on the top of the **c:\isawin\ese\isa.ini** file to enable the usage of variable arrays.

[DEBUG]
Arrays=1

2.2 Step 2 – Installing ICP DAS Utilities For ISaGRAF

The “ICP DAS Utilities For ISaGRAF” consists of 3 major items:

- I/O libraries: for I-7188EG/XG, μPAC-7186EG, I-8xx7 & W-8xx7
- Modem_Link utility
- Auto-scan I/O utility

Note: The ISaGRAF Workbench software program must be installed before attempting to install the “ICP DAS Utilities for ISaGRAF”. If you have not installed the ISaGRAF Workbench program, please refer to Section 2.1 Step 1 before continuing.

There is a CD-ROM supplied with each of the μPAC-7186EG & I-7188EG/ XG PAC with the “ICP DAS Utilities for ISaGRAF”.

Please insert the CD-ROM into your CD-ROM drive. Then run **CD-ROM: \napdos\isagraf\setup.exe**. Follow the steps to install it.



If “ICP DAS Utilities for ISaGRAF” is not in your CD-ROM, please refer to website of <http://www.icpdas.com/products/PAC/i-8000/isagraf-link.htm>, then find “ICP DAS Utilities For ISaGRAF” to download “io_lib.zip”.

2.3 Step 3 – Writing A Simple ISaGRAF Program

Note: Please refer to "User's Manual of ISaGRAF PAC" or CD of \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" for detailed English User's Manual.

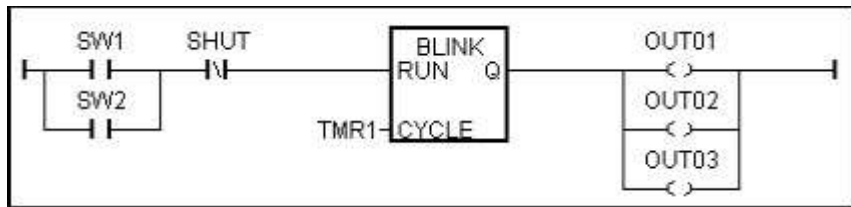
EXAMPLE OF LD PROGRAM:

The following is a step-by-step example on how to create a ladder logic (hence forth referred as "LD") program using the ISaGRAF Workbench software program provided with the I-7188EG/XG & μPAC-7186EG (plugged X-board: X107) controller system.

Variables Used In the Example LD Program:

Name	Type	Attribute	Description
SW1	Boolean	Input	Input Switch1
SW2	Boolean	Input	Input Switch2
SHUT	Boolean	Input	Input Shutdown button
OUT01	Boolean	Output	Output1
OUT02	Boolean	Output	Output2
OUT03	Boolean	Output	Output3
TMR1	Timer	Internal	Time Period of blinking, initial value is set at "T#1s"

Ladder Logic Program Outline:



Process Operation Actions:

1. Monitor/Control SW1 (default: OFF) & SW2 (default: OFF) two Switches.
2. Monitor/Control SHUT button (default: OFF, normal close)
3. If either SW1 or SW2 is ON, and SHUT is OFF, active "Blink" Timer TMR1
4. OUT01~03 will ON and OFF at one second Interval Rate
5. Push SHUT to stop the blinking of OUT01~03.

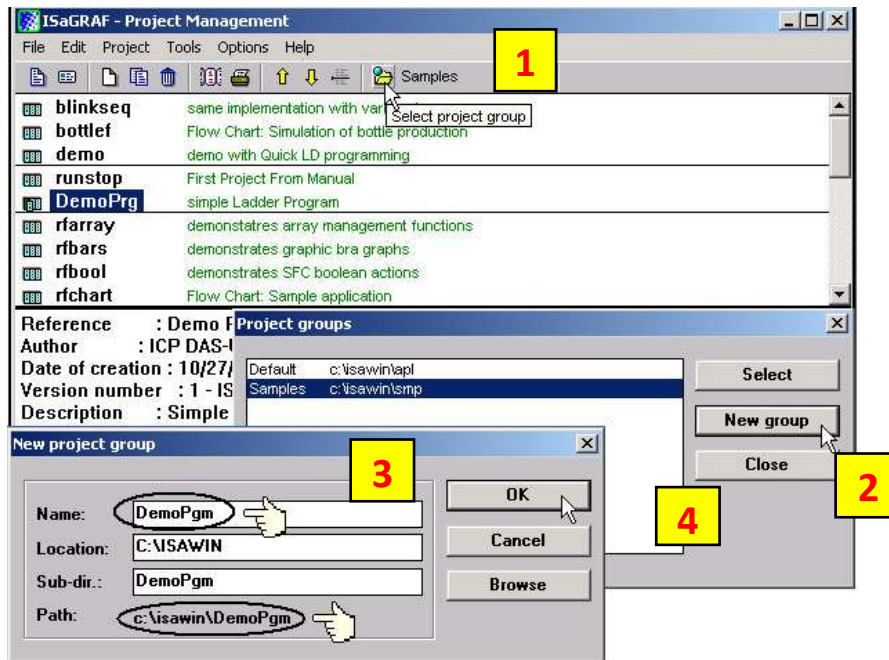
2.3.1: Start ISaGRAF – Project Management

Starting & Running the ISaGRAF Workbench Program please click on the Windows [Start] button, then click [Programs] > [ISaGRAF 3.x] > [Projects] as shown below.



2.3.2: Creating an ISaGRAF Project Group

Click the icon "Select Program Group" then click "New Group" button. Key in the name for the new group you wish to create then click on "OK".



Note that the name that you give the "New Project Group" also creates a new sub-directory corresponding to the project group name in the "c:\isawin\".

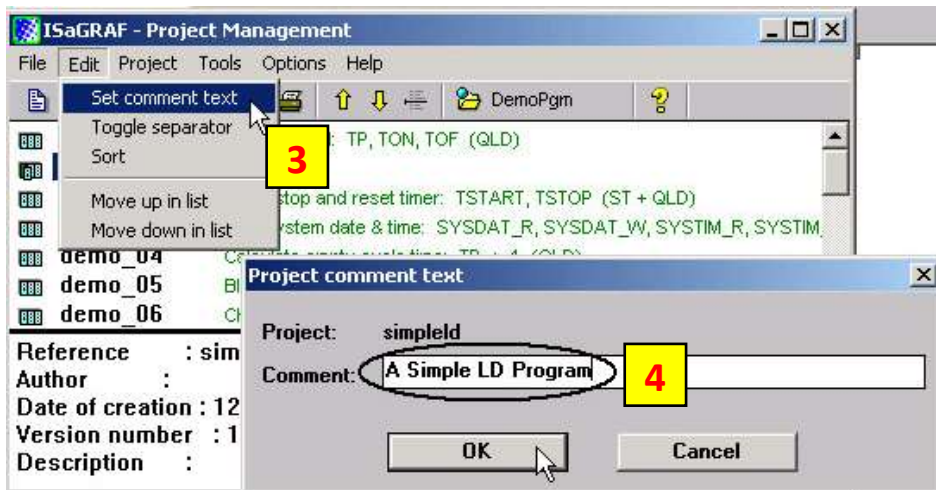
To open the new group, either double click the new group name in "Project groups" window, or click the new group name to select the new group and then click on the "Select" button.

2.3.3: Creating a New ISaGRAF Project

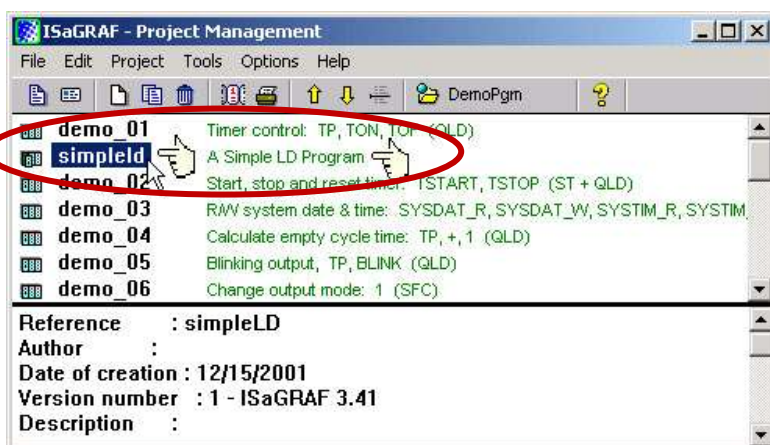
To create a new ISaGRAF project, click the icon "Create New Project" then enter the name for the new project.



You can enter additional information for your project by clicking on the [Edit] > [Set Comment Text].



You will now see the name of the new project in the "Project Management" window. Double click the name of the new project can open the new project.

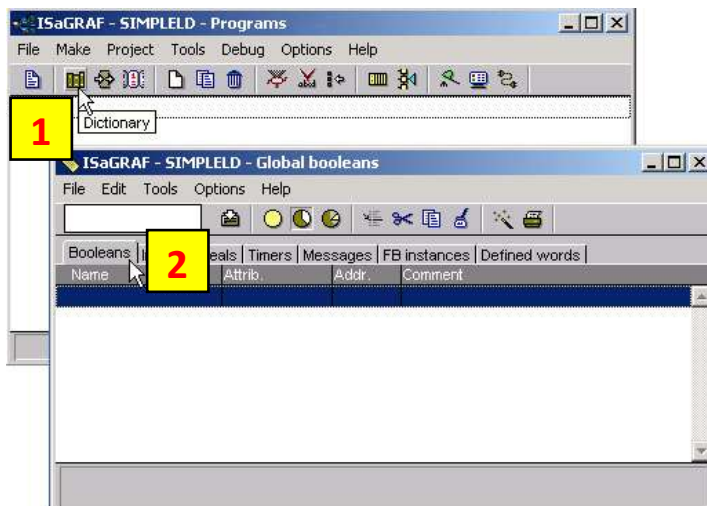


2.3.4: Declaring the ISaGRAF Project Variables

Before you start creating an ISaGRAF program, you must first declare the variables that will be used in the ISaGRAF program.

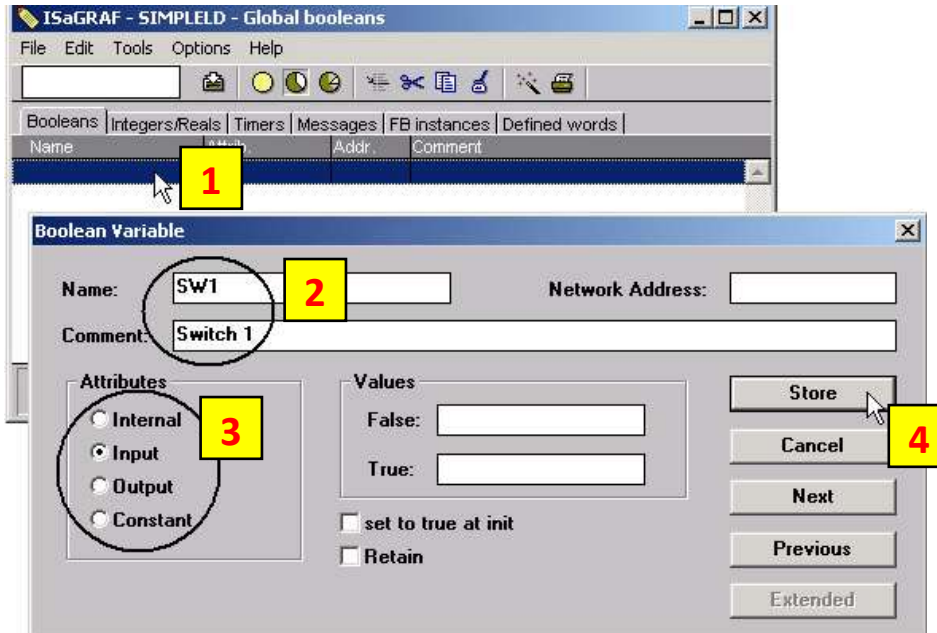
Declaring Boolean:

First click the "Dictionary" icon then click the "Booleans" tab to declare the Boolean variables that we want to use in our example program.



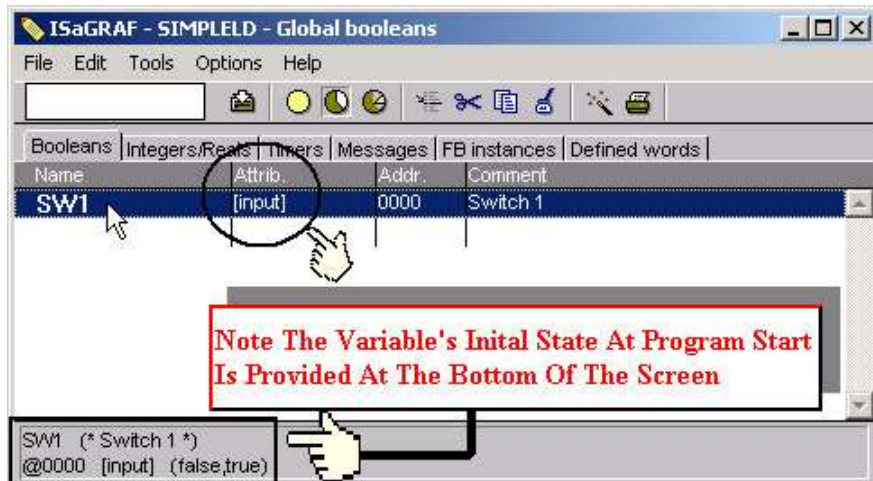
To declare the program variables for the ISaGRAF project, double click on the colored area below the "Booleans" tab, and a "Boolean Variable" window will be opened. Enter the variable name you want to use in this project.

For this example, the Boolean Variable "Name" is "SW1" and add "Switch 1" to the "Comment" Section. The next item that must be declared is the "Attribute". In this example, SW1's attribute is "Input". Lastly, press the "Store" button to save the Boolean variable that has been created.



The new Boolean variable has now been declared.

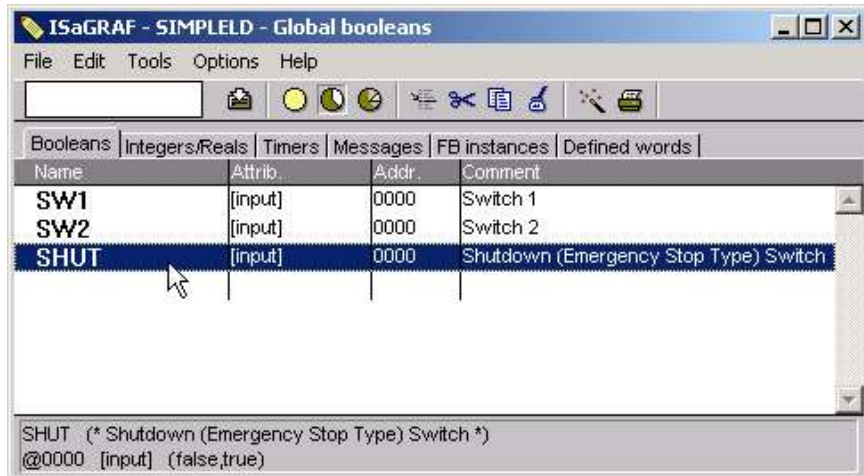
Note: The information in the bottom area is provided for the programmer to fully explain how the variable will be handled.



Note: You MUST make sure that the variable you have declared has the desired Attribute assigned. If you decide that you want to change a project variable's attribute, just double click on the variable name and you can reassign the attribute for the variable.

Using the same method described above, declare the additional Boolean variables for this example program, "SW2" and "SHUT".

When you have completed the Boolean variable assignments, the Global Boolean window should be looked like below.

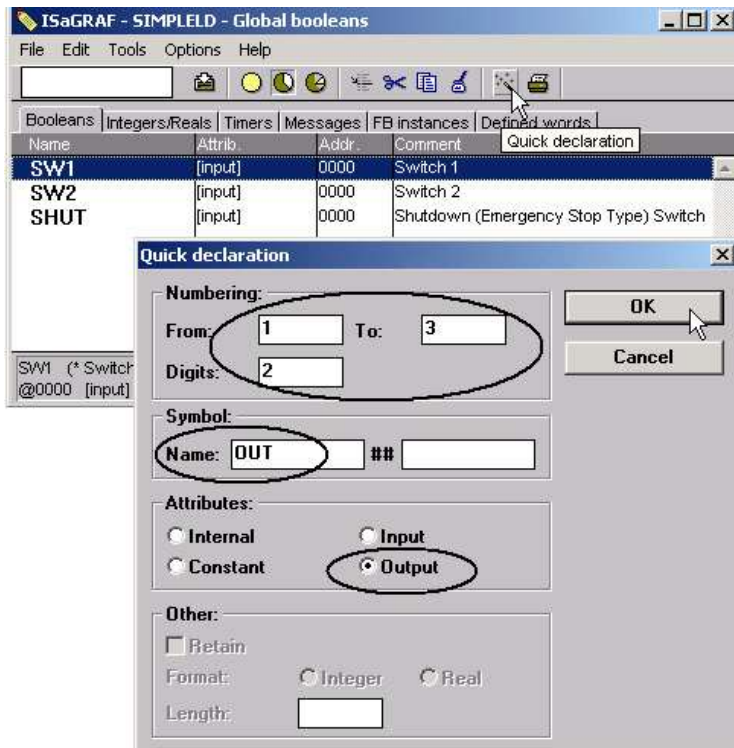


Quick Declaration:

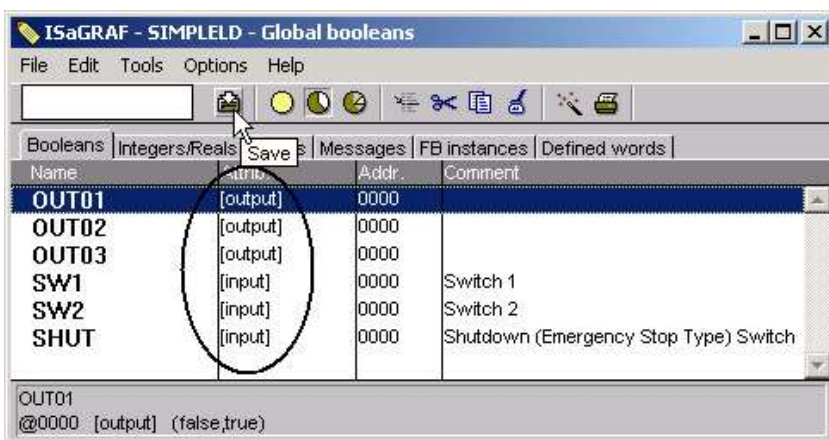
There are three outputs used in this example named "OUT01", "OUT02", and "OUT03". ISaGRAF provides a quick and easy way to declare like variables that are sequentially ordered.

Click on the "Quick Declaration" icon, and enter the number to the fields of "From", "To" (e.g. from 1 to 3) and "Digits".

Enter the "Symbol" name for the output variables, and set the attribute to "Output". When finish, click "OK" button.

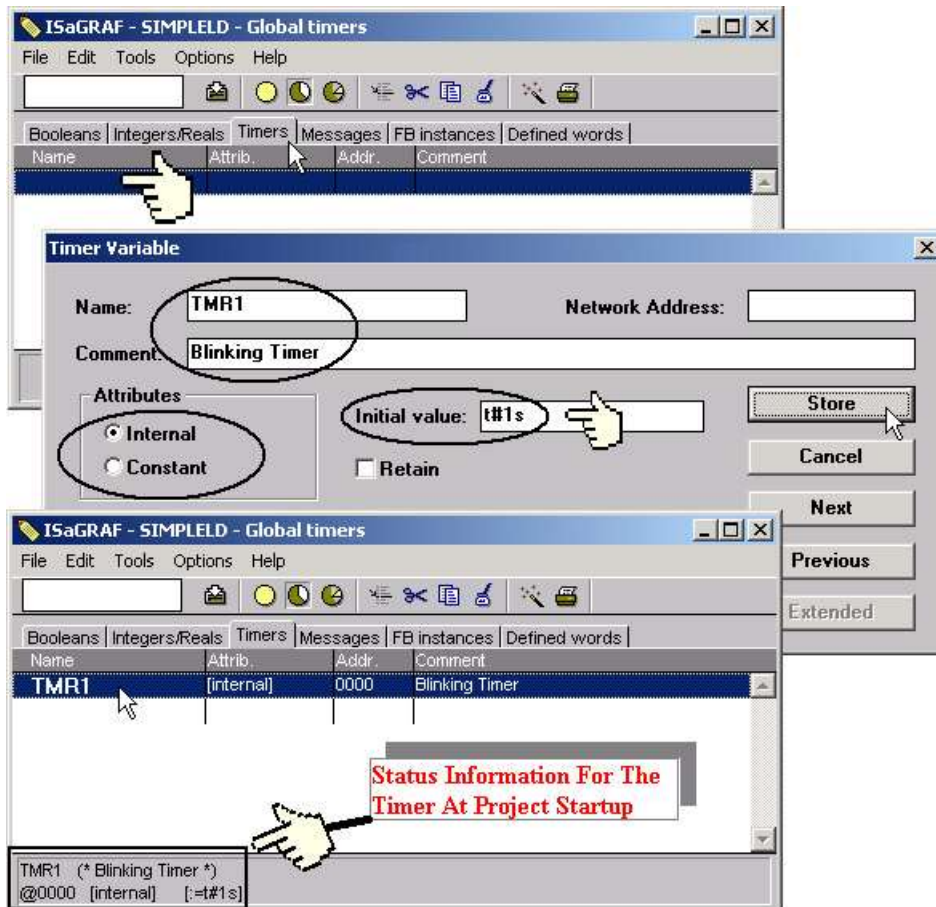


All three outputs will be immediately added to the "Global Booleans" window. Now we have all Boolean variables.



Declaring Timer:

To declare the timer (TMR1) variable used in this program, click on the "Timers" tab in the Global project setup screen. Double click on the colored area and enter the Name as "TMR1", set the "Attributes" to "Internal", the "Initial Value" to "T#1s", then click the "Store" button.

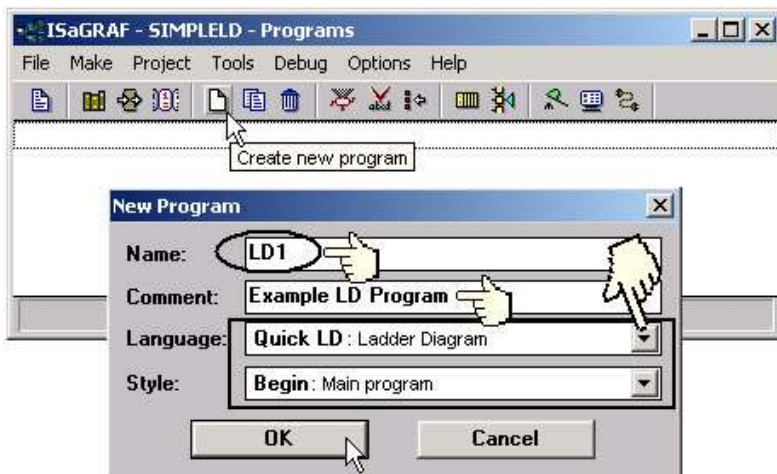


Once all of the timer variables have been properly setup, click the "X" at the top right of the “Global timers” window to close the variable dictionary window.

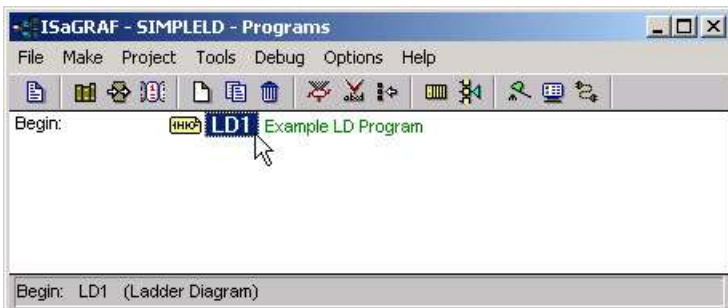
2.3.5: Creating the Example LD Program

Once all of the variables have been properly declared, you are now ready to create the example LD program. To start this process, click the "Create New Program" icon and the "New Program" window will appear.

Enter the "Name" as "LD1" (our example program name), next, click on the "Language" scroll button and select "Quick LD: Ladder Diagram", and make sure the "Style" is set to "Begin: Main Program". You can add any desired text to the "Comment" section for the LD program, but it isn't required.

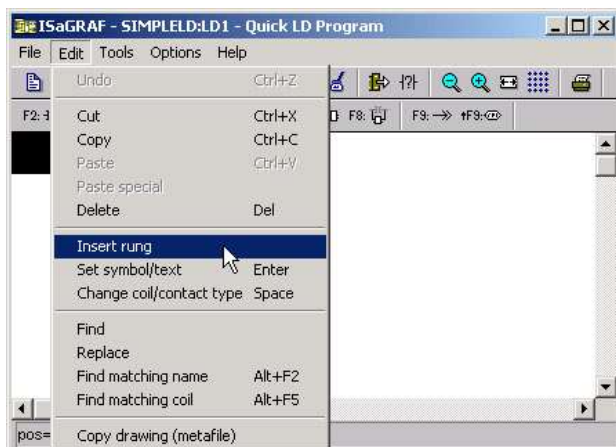


The "LD1" program has now been created. To open the "LD1" program, double click the "LD1" name.

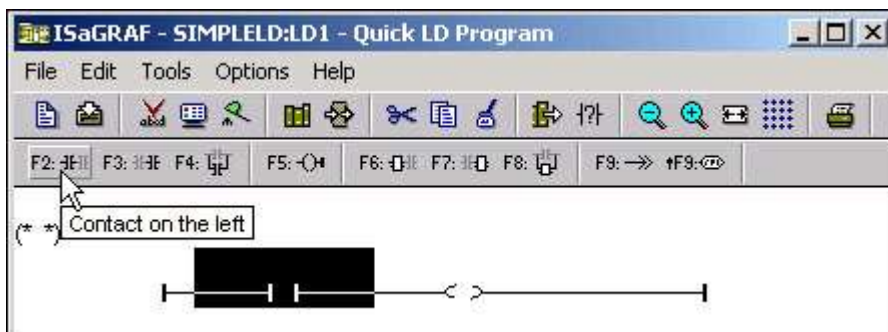


2.3.6: Editing the Example "LD1" Program

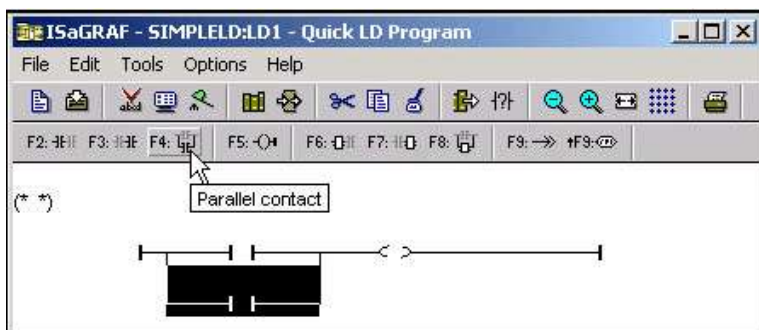
When double click on the "LD1" then the "Quick LD Program" window will appear. To start programming our LD program, click [Edit] from the main menu bar, and then click [Insert Rung] as shown below. "Insert Rung" means to insert a basic LD rung just above the current position.



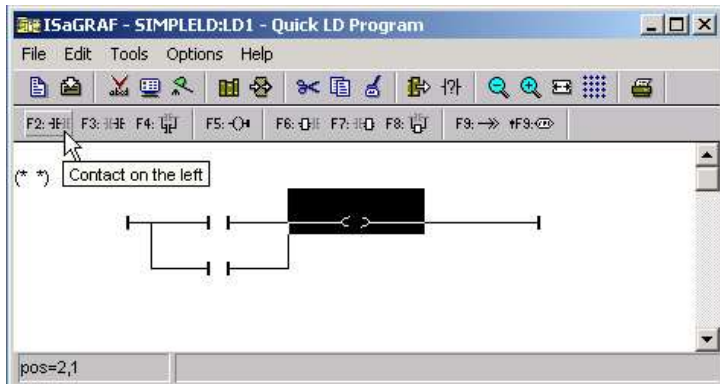
Or, you may just simply click on the "F2 (Contact on the left)" icon, the following will appear within the Quick LD Program window.



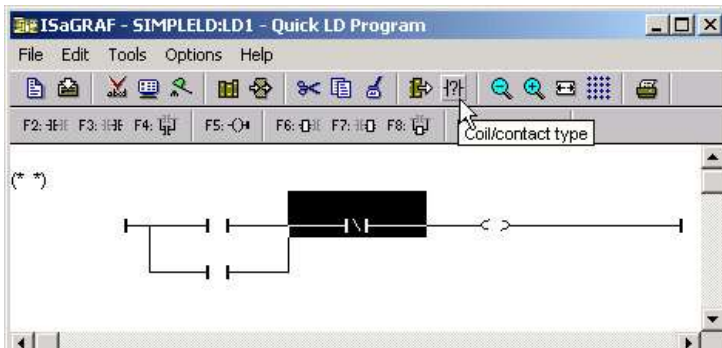
Click on the "F4 (Parallel contact)" icon to add a parallel input contact below the first input contact.



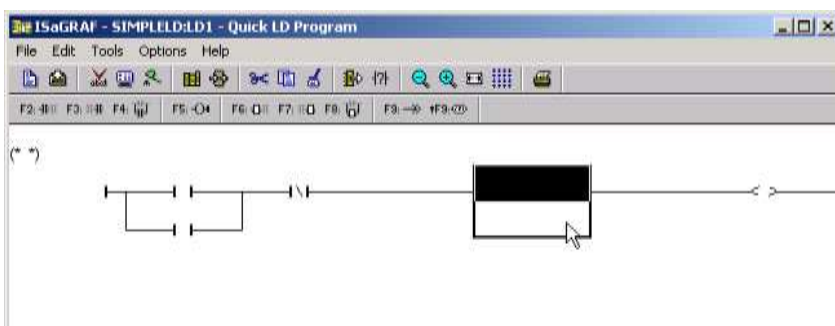
Click on the output coil as below and then click the "F2 (Contact on the left)" icon.



A new input contact (normal open) now appears to the left of the output coil. Click on the "Coil/Contact Type" icon to change the contact from normal open to normal close(|\|).

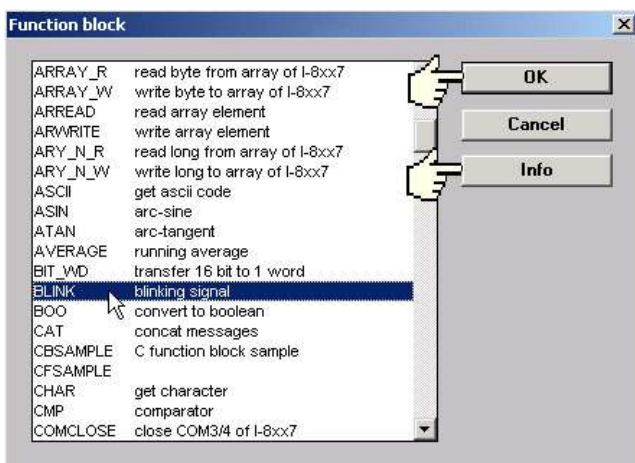


Click the "F7 (Block on the Right)" icon to add a function block (for Timer) to the right of the normal close contact.

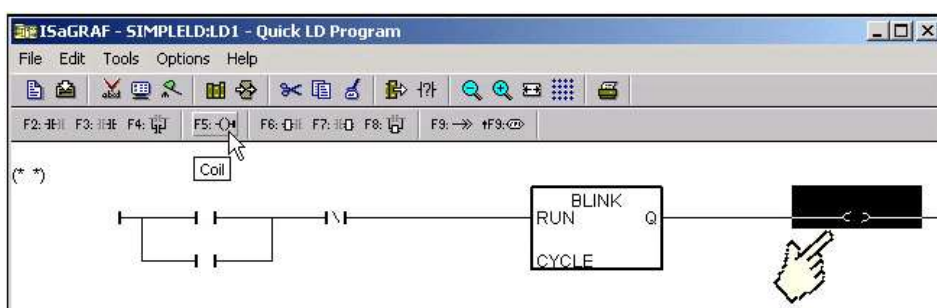


Double click the new function block and the "Function Block" assignment window appears. Select the "BLINK" for the Timer.

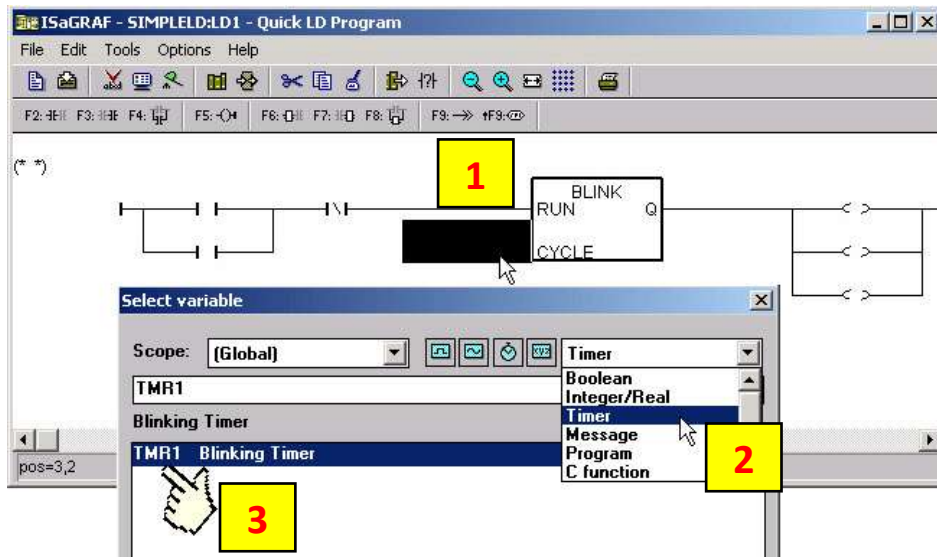
To learn how the "BLINK" function operates you can click the "Info" button for a detailed explanation.



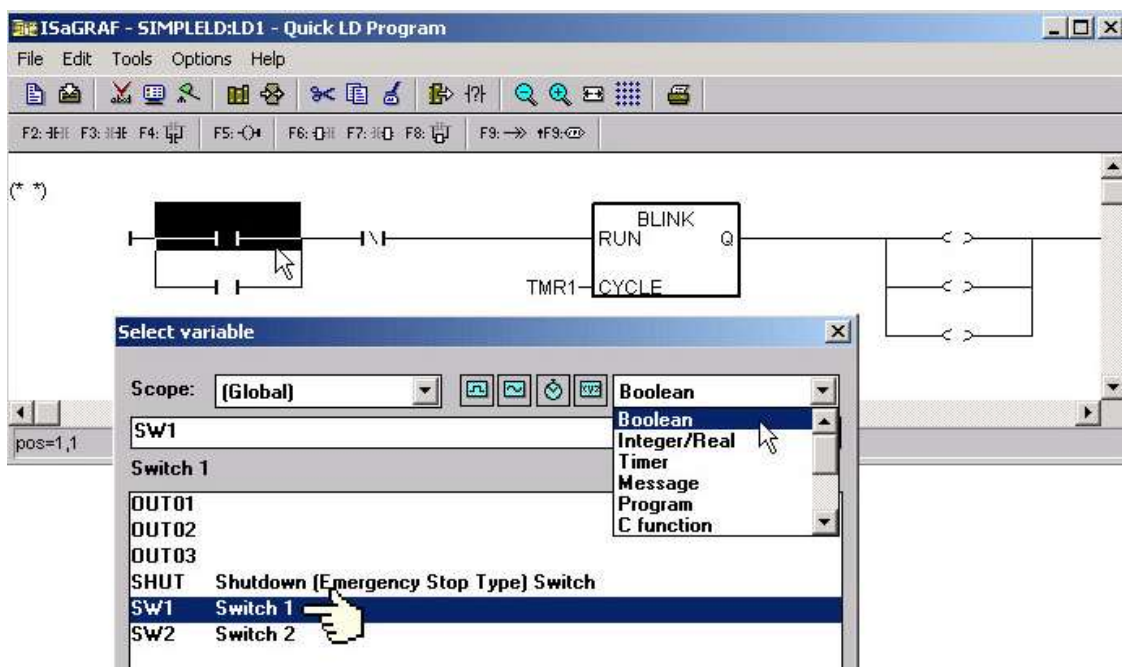
Now move your cursor to the output coil on the right side of the LD program. Double click the "F5 (Coil)" icon to add two additional outputs under the first output.



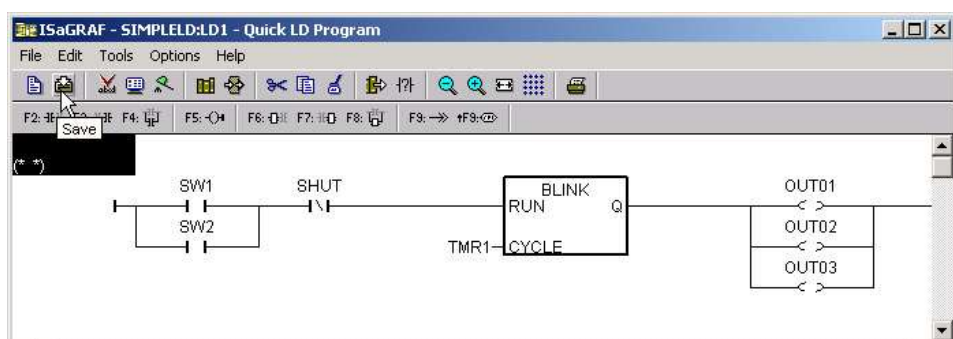
After adding two additional outputs, move your cursor to the "CYCLE" (in BLINK function block) and double click the left of "CYCLE". Select the type "Timer" and then assign the "TMR1" as the variable.



Now we are ready to assign program variables to each program components. Double click the first input switch as shown below. A "Select Variable" window will now open. Select "Boolean" and assign "SW1", then click "OK".



Using the same method as described above, now assign the rest of the program variables to the contacts and coils in the example program. Remember to click the "Save" button to complete the programming of the LD program. Your program should now look like the below illustration.

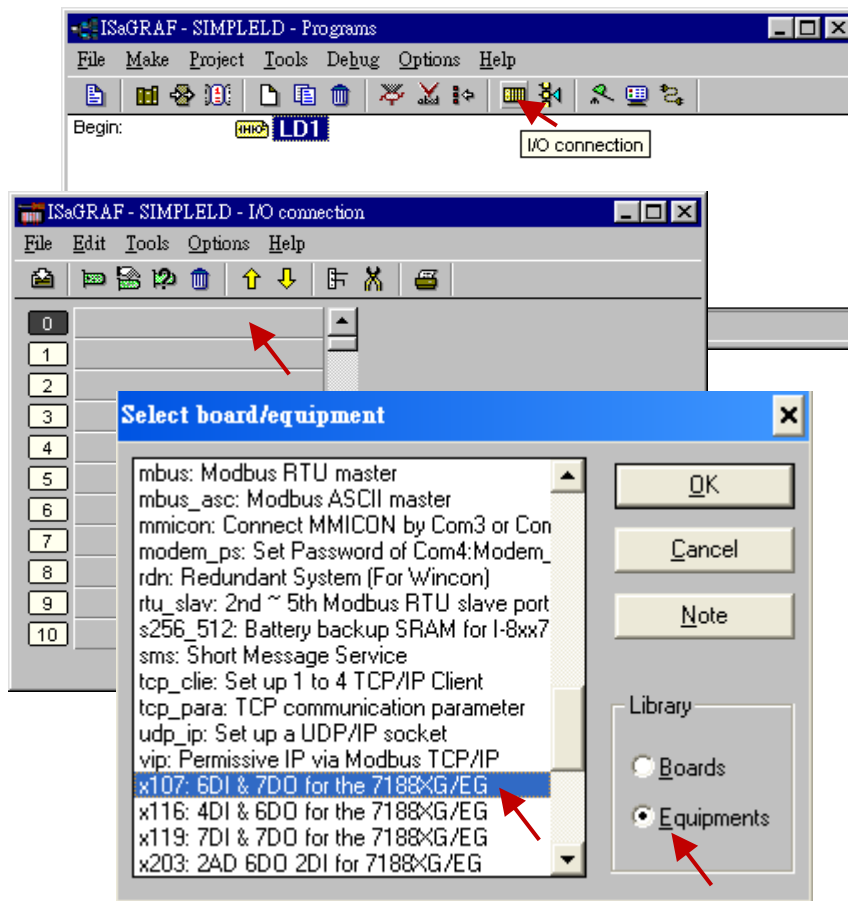


2.3.7: Connecting the I/O

The ISaGRAF Workbench is an open programming system. This allows user to create an ISaGRAF program that can operate a large number of different PLC controller systems. It is the responsibility of the PLC hardware manufacturer to embed the ISaGRAF "kernel" in their respective controller for the ISaGRAF program to operate properly. The ICP DAS ISaGRAF PAC Series has the ISaGRAF kernel embedded for creating a powerful and flexible industrial controller system.

You have created the ISaGRAF example program, now you must connect the "LD1" example program to the I-7188EG/XG & μPAC-7186EG I/O controller system.

Connecting I/O Equipment:



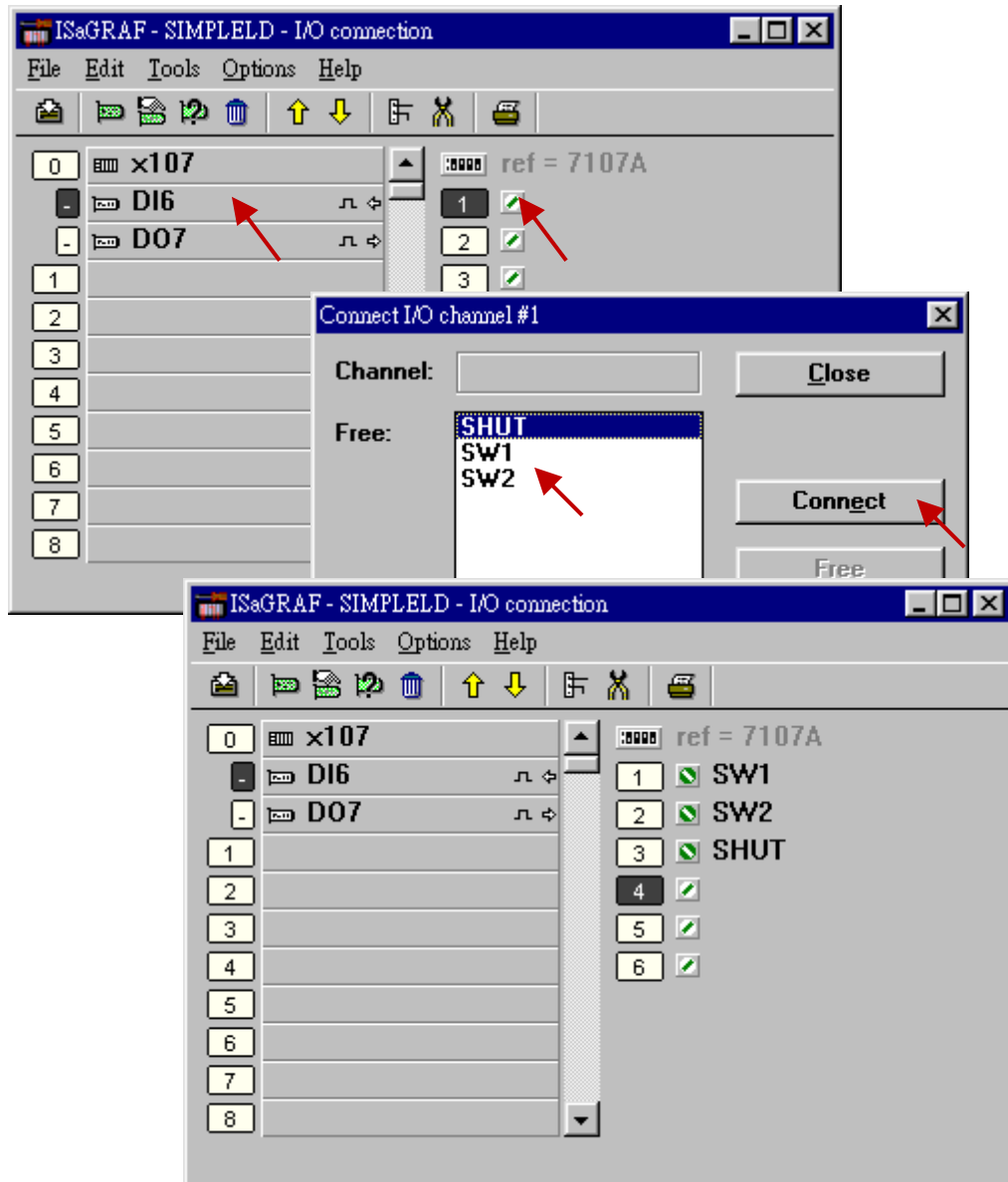
1. Click the "I/O Connection" icon as shown in the picture and the "I/O Connection" window will appear as shown.
2. a. In this example, if you have an “X107” I/O expansion board (please refer to catalog or section 3.13), you should double click the "0" slot for "X107".
b. If you don't have “X107”, just double click any slot (for setting simulate Boolean I/O “xboo_io”), then "Set Board/Equipment" window will appear. Select “Equipment” and double click “X107” or “xboo_io”.

IMPORTANT NOTE:

Slot 0 is reserved for I/O expansion boards of the I-7188EG/XG & μPAC-7186EG. For I-7000 IO module, no matter which COM, choice the slot after “8” and select Equipments of “bus7000”. And you can use other slots for additional functionality.

Connecting Input:

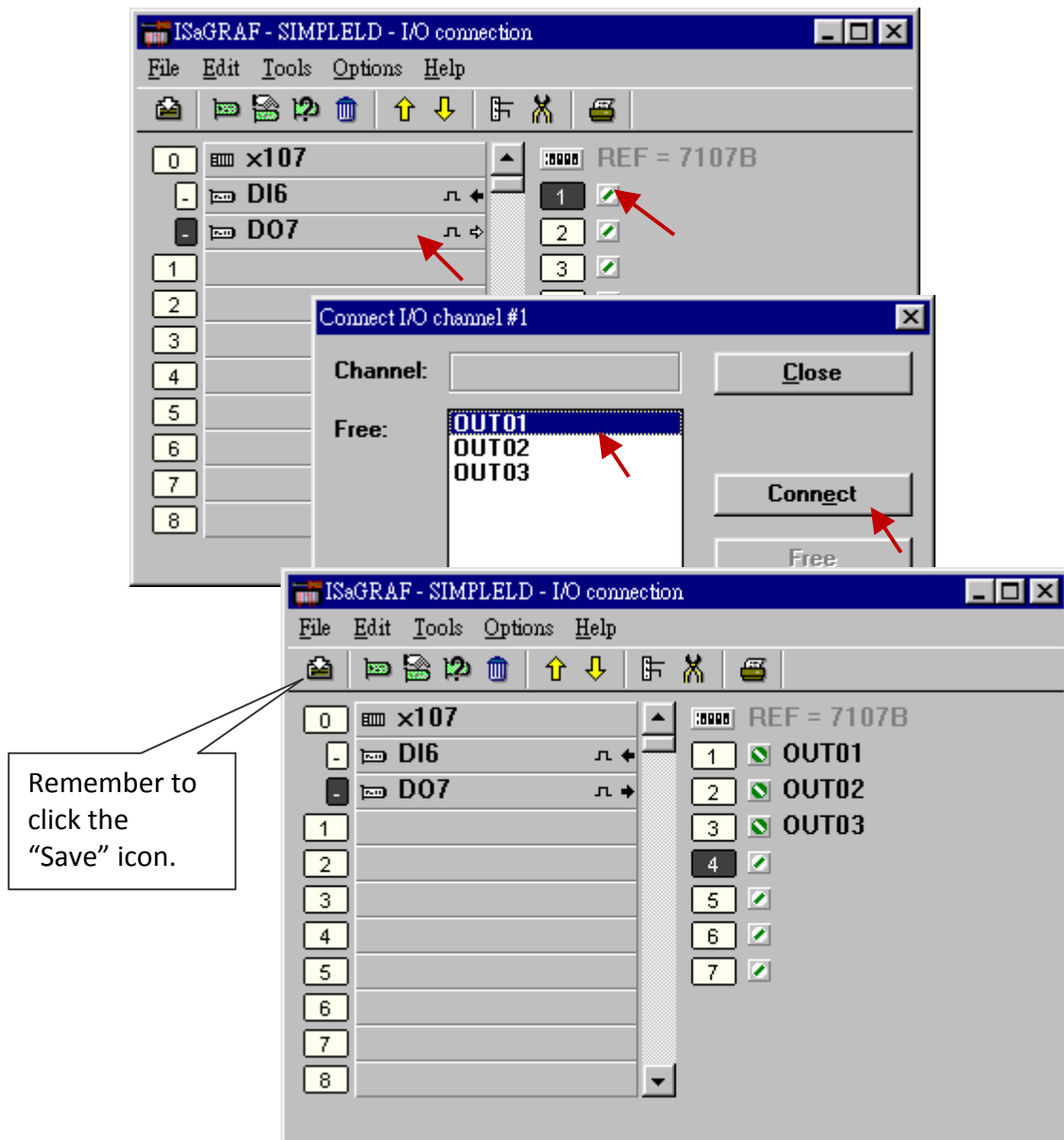
To connect the Input attributed variables to “X107”, please click “DI6” and double click the icon beside the channel number. Then select the variable name and click “Connect” button.



Connecting Output:

To connect the Output attributed variables to “X107”, please click “DO7” and double click the icon beside the channel number. Then select the variable name and click “Connect” button.

Once you have completed making the input I/O connections, remember to click the "SAVE" icon to save the I/O connections.



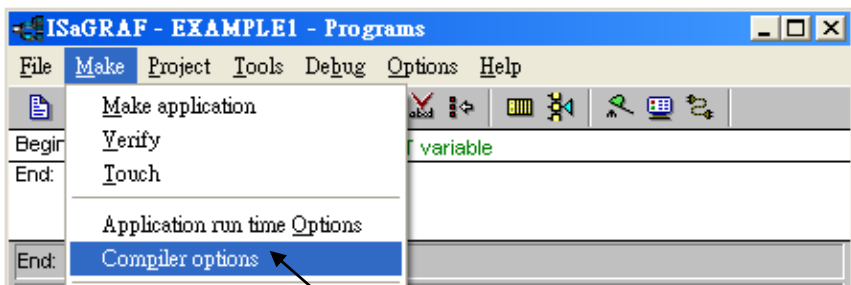
IMPORTANT NOTE:

All of the Input and Output variables MUST be connected through the I/O connection as described above for any program to be successfully compiled. Only the Input and Output variables will appear in the "I/O Connections" window.

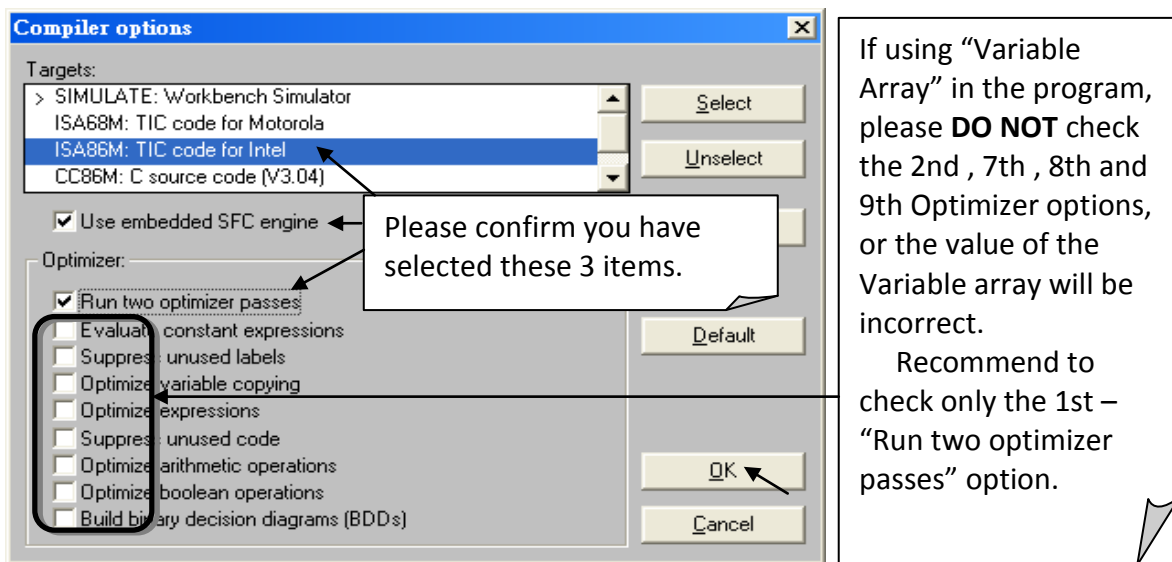
2.4 Step 4 – Compiling & Simulating The Example Project

NOTE: For ANY AND EVERY ISaGRAF program to work properly with any of the ISaGRAF PAC Series systems, it is the responsibility of the programmer to properly select the correct "Compiler Options". You MUST select the "ISA86M: TIC Code For Intel" option as described below.

To begin the compilation process first click the main menu [MAKE] > [Compiler Options] as shown below.



The "Compiler Options" window will now appear. Make sure to select (click "Select" for "Targets" items) the options as shown below then press "OK" to complete the compiler option selections.



2.4.1: Compiling the LD Project!

Now that you have selected the proper compiler options, click on the "Make Application Code" icon to compile the example LD project. If there is no compiler errors detected during the compilation process, CONGRATULATIONS, you have successfully created our example LD program.

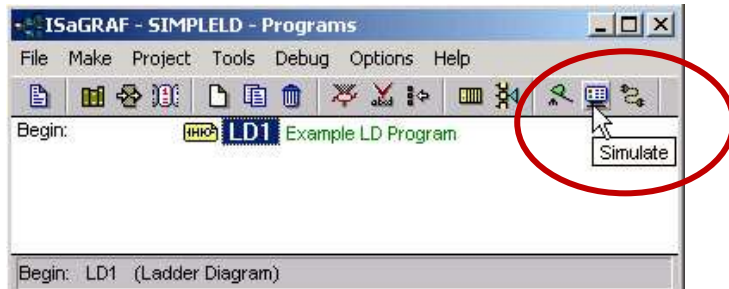


If errors are detected during the compilation process, just click on the "CONTINUE" button to review the error messages. Return to the Project Editor and correct the errors as outlined in the error message window.

2.4.2: Simulating the LD Project

A powerful program-debugging feature of the ISaGRAF software is the ability to "SIMULATE" the program you have developed before loading it into the I-7188EG/XG & μPAC-7186EG PAC system.

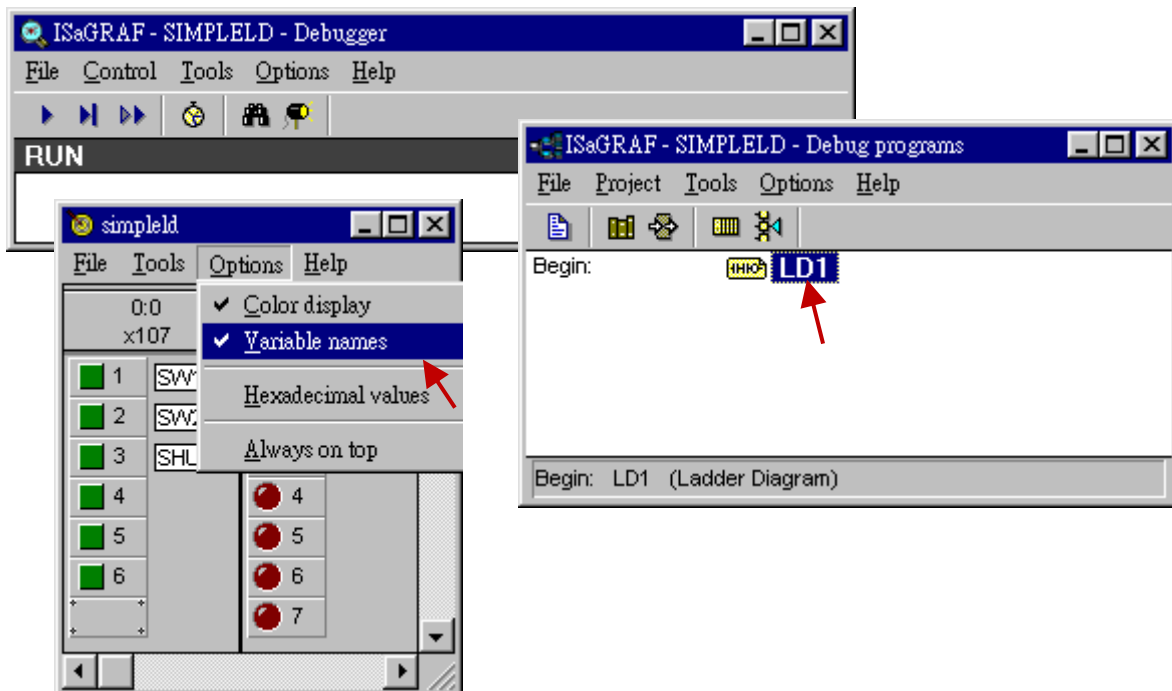
After successfully compiling the example LD program, click the "SIMULATE" icon as shown below.



When you click the "Simulate" icon three windows will appear. The windows are the "ISaGRAF Debugger", the "ISaGRAF Debug Programs", and the "I/O Simulator" windows.

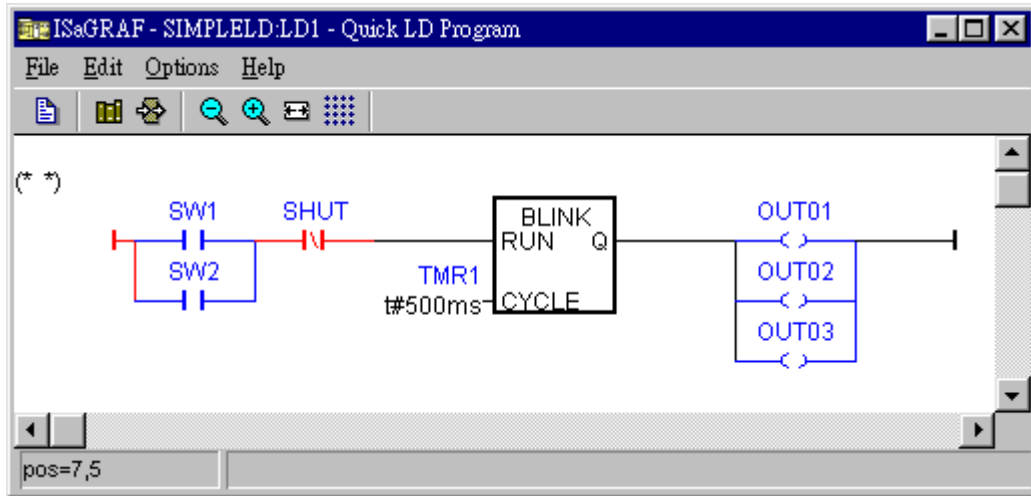
If the I/O variable names you have created DO NOT appear in the I/O simulator window, just click the [Options] > [Variable Names] and the variable names you have created will now appear next to each of the I/O in the simulator window.

In the "ISaGRAF Debug Program" window, double click "LD1" where the cursor below is positioned. This will open up the ISaGRAF "Quick LD Program" window and you can see the LD program you have created.



2.4.3: Running the Simulation Program:

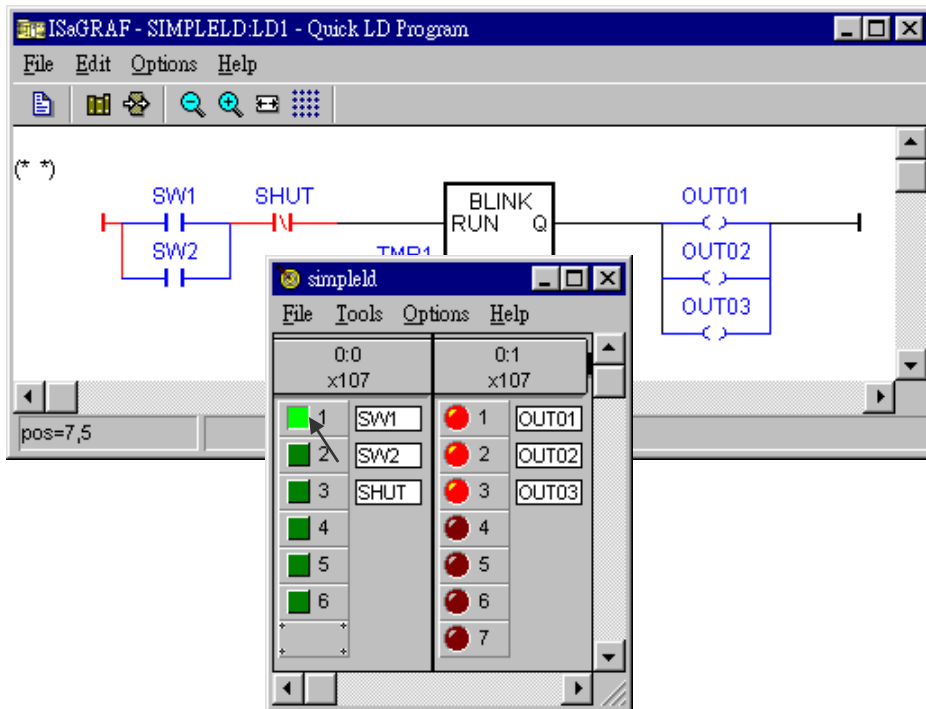
When you double click on "LD1" in the "ISaGRAF Debug Programs" window, the follow window should appear.



Important Tip:

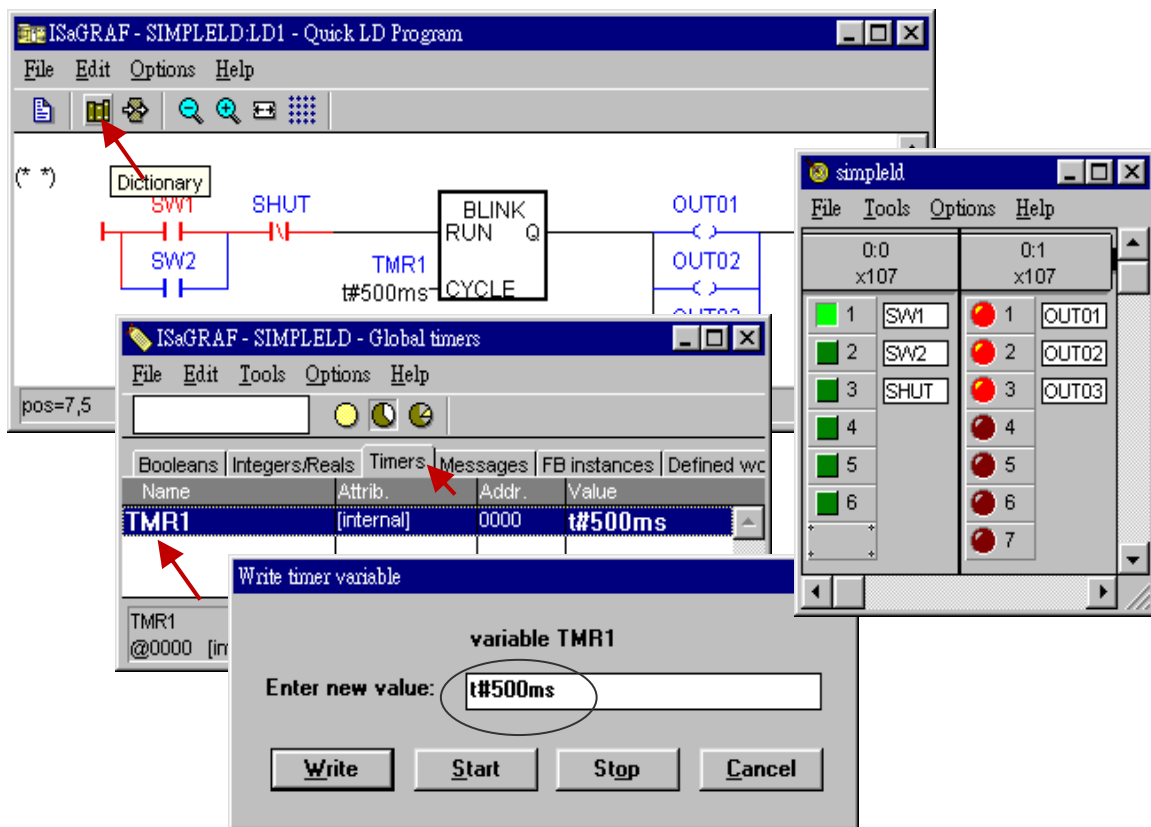
Note the colors of the I/O in the example above. "SW1" and "SW2" are normal open switches that have not been energized so their color is blue. The "SHUT" is a normal close switch and its color is red because it is energized.

Please watch the LD example program run in the simulator window. Click either the "SW1" or "SW2" button in the "I/O Simulator" window.



In this example, if push "SW1" to ON, the logic (power flow) become true for the LD program. When either "SW1" or "SW2" is ON (the green button 1 or 2 are pushed), and the "SHUT" button is OFF (button 3), this creates a true state for the logic to flow through the LD circuit. So "OUT1", "OUT2", and "OUT3" will become blinking (turn on and off in one-second intervals as defined by the "TMR1" variable). When you push "SHUT" to ON, the blinking stop.

You can adjust the "TMR1" variable while the program is running. To accomplish this, click on the "Dictionary" icon in the "ISaGRAF Quick LD Program" window which will open the "ISaGRAF Global Variables" window as shown in the first two pictures below.

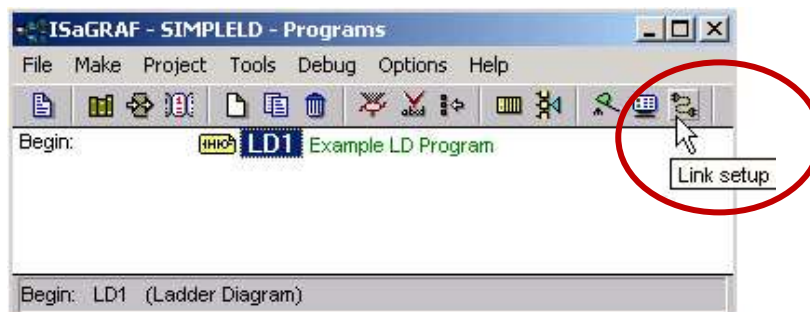


When the "ISaGRAF Global Variables" window opens, click on the "Timers" tab, and then double click on the "TMR1" name, this will open the "Write Timer Variable" window. Change the "Enter New Value:" from "t#1s" to "t#500ms" and click "Write" button.

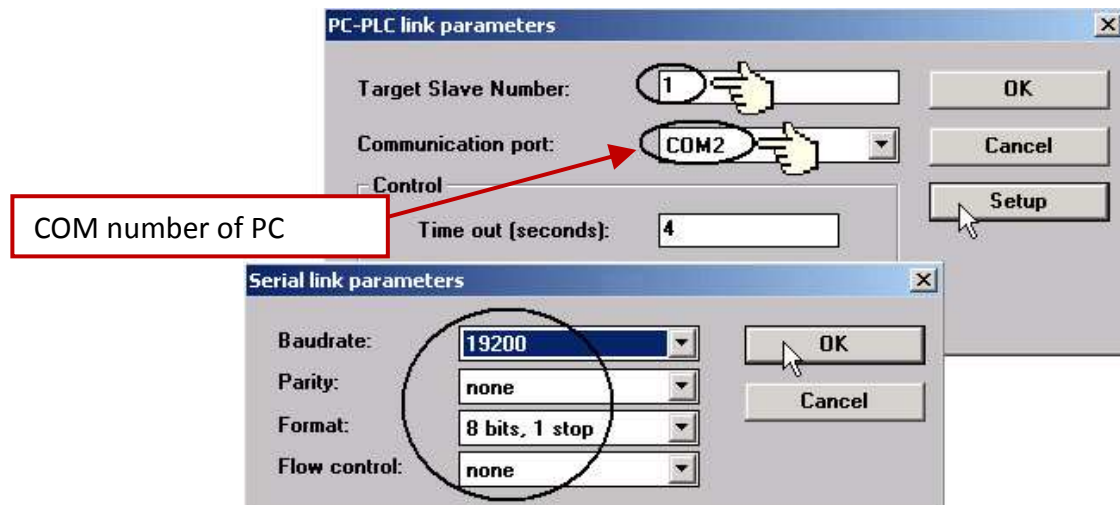
Now when you click on either "SW1" or "SW2" button in the I/O simulator the outputs will be turned on and off every 500 milliseconds (1/2 second) versus the previous setting of every 1-second.

2.5 Step 5 – Download & Debug The Example Project

The last step required to run the LD example program on the I-7188EG/XG & μPAC-7186EG PAC systems is to download the project to the controller (frequently referred to as the "Target" platform). Before this download can be accomplished you must first establish communications between your development PC and the I-7188EG/XG and μPAC-7186EG controller.



To begin this process, click on the "Link Setup" icon in the "ISaGRAF Programs" window. When you click on the "Link Setup" icon, the following window will appear.



The "Target Slave Number" is the NET-ID address for the I-7188EG/XG & μ PAC-7186EG controller. Default NET-ID is 1. If you have more than one controller in the same RS-485 network, you have to change the NET-ID to be unique in that system. To change the NET-ID, please refer to [Section 3.4](#).

The "Communication Port" is the serial port connection on your development PC, and this is normally either COM1 or COM2.

The communication parameters for the target controller MUST be set to the same serial communication parameters for the development PC.

For I-7188EG/XG & μ PAC-7186EG controllers (serial port communications), the default parameters for COM1 port are:

Baud rate:	19200
Parity:	none
Format:	8 bits, 1 stop
Flow control:	none

Important Note:

It may be necessary to change the COM port settings for the development PC. Depending on which computer operating system you are using, you will need to make sure that the COM port can properly communicate to the I-7188EG/XG & μ PAC-7186EG controller system.

2.5.1: Downloading the Example LD Project

Before you download the LD project to the I-7188EG/XG & μ PAC-7186EG controller system, you must first verify that your development PC and the I-7188EG/XG & μ PAC-7186EG PAC system are communicating with each other. To verify proper communication, click on the "Debug" icon in the "ISaGRAF Programs" window as shown below.



If the PC and the I-7188EG/XG & μ PAC-7186EG controller system are communicating properly with each other, the following window displayed below will appear (or if a program is already loaded in the I-7188EG/XG & μ PAC-7186EG controller system, the name of the project will be displayed with the word "Active" following it).

If the message in the "ISaGRAF Debugger" says "Disconnected", it means that the development PC and the I-7188EG/XG & μ PAC-7186EG controller system have not established communications with each other.

The most common causes for this problem is either the serial port cable not being properly configured, or the development PC's serial port communications DO NOT match that of the I-7188EG/XG & μ PAC-7186EG controller system.

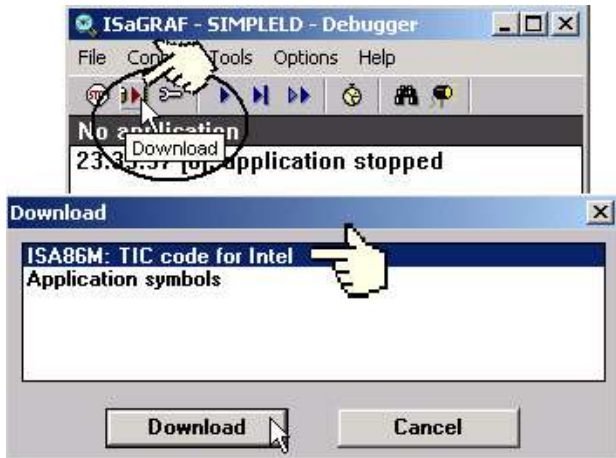
You may have to either change the serial port communication settings for the development PC (which may require changing a BIOS setting) or change the "Serial Link Parameters" in the ISaGRAF program.



If there is a program already loaded in the I-7188EG/XG & μ PAC-7186EG controller system you will need to stop that program before you can download the example LD program. Click "STOP" icon as illustrated above to halt any applications that may be running.

Starting the Download Process:

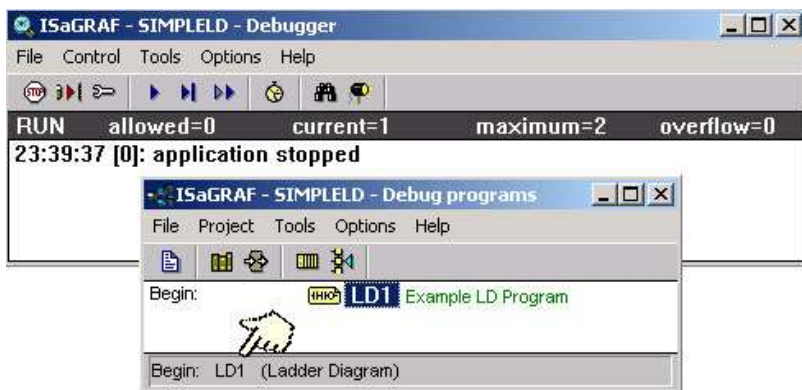
Click "Download" icon in the "ISaGRAF Debugger" window, then click on "ISA86M: TIC Code For Intel" from the "Download" window as shown below. Then click "Download" button.



The example LD program will now start downloading to the I-7188EG/XG or μPAC-7186EG controller system. A progress bar will appear in the "ISaGRAF Debugger" window showing the program downloading progress.



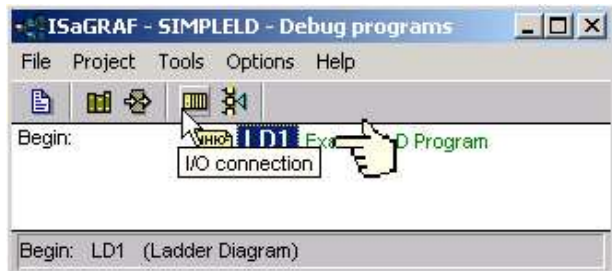
When the example LD program has successfully completed the download process to the I-7188EG/XG & μPAC-7186EG PAC system, the following two windows will appear.



Running The Example LD Program:

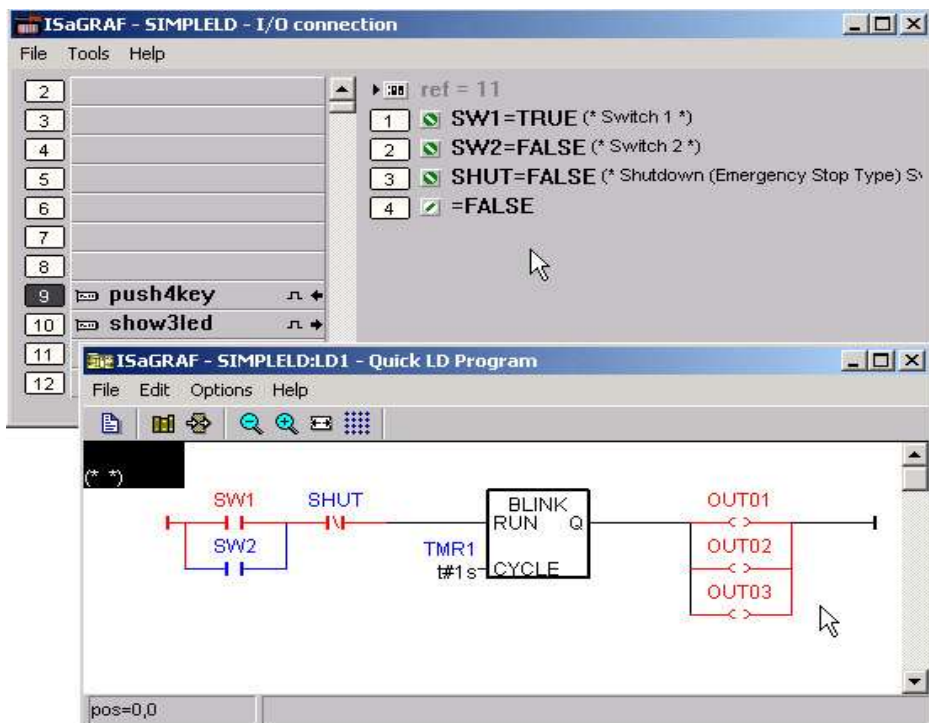
You can observe the real time I/O status from several ISaGRAF windows while you are running the example LD program.

One of the windows is the "I/O Connections" window, which shows each of the inputs and outputs as assigned. Click "I/O Connections" icon in the ISaGRAF Debugger window to open the "I/O Connections" screen.



Another VERY helpful window you can open is the "Quick LD Program" window. From this window you can observe the LD program being executed in real time.

In the window below, the "SW1" switch is pressed which is creating a true logic state for the outputs to be turned on and off (blinking) at one second interval. The "Quick LD Program" window shows the entire ladder logic program in REAL TIME and is an excellent diagnostic tool for development and troubleshooting.



Though there are numerous steps involved in creating and downloading an ISaGRAF program, each step is quick and easy to accomplish, and the end result is a powerful and flexible control development environment for the I-7188EG/XG & μ PAC-7186EG PAC systems.

Practice, Practice, Practice!

Now you have successfully created and ran your first ISaGRAF program with the I-7188EG/XG & μ PAC-7186EG PAC system, you should practice creating more elaborate and powerful programs. Like any other computer development environment, practice and experimentation is the key to understanding and success, GOOD LUCK!

Note: Please refer to "User's Manual Of ISaGRAF PACs" or CD of \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" for detailed English User's Manual.

2.6 ISaGRAF Demo Programs List

2.6.1: Demo Programs List I-7188EG/XG & μPAC-7186EG

I-8000 CD-ROM: \napdos\isagraf\7188eg\demo or
<ftp://ftp.icpdas.com/pub/cd/8000cd/napdos/isagraf/7188eg/demo/>

Project Name	Description	I/O Boards Or Complex Equipment Used
Demo_01	Receive message and echo back to COM2 or COM3	X503 / 4 / 5 / 6
Demo_02	Write one string to COM5 & COM6 for X503	X503
Demo_03	Receive message and echo back to COM6 or COM7 (Access to variables as array)	X503
Demo_04	Convert I-7000 and insert X-board to I-7188EG	Bus7000b X107
Demo_05	Timer Control, TP, TON, TOF	X304
Demo_06	Show a value to S-MMI, VAL10LED	X304
Demo_07	Control X107 & I-7060D Relay IO	Bus7000b X107
Demo_08	Receive message and echo back to COM3 and control DO for X507 / 8 / 9.	X507 / 8 / 9
Demo_09	Using S-MMI and Timer to control tStart, tStop, Reset to 0.	
Demo_10	Using S-MMI	X107
Demo_11	Link to other Modbus RTU devices	mbus
Demo_12	Convert I-7000 and display Analog Input value to S-MMI for training box	Bus7000b
Demo_13	Convert I-7000 and display Analog Input value to S-MMI for training box	Bus7000b
Demo_18	PID control. PID_AL can not be simulated in PC, please download to controller.	
Demo_21	Write one string to COM3 & COM4	Xbi8 (Virtual D/I) X50x
Demo_22	Receive message and echo back to COM3 or COM4	X50x
Demo_23	Receive a user defined protocol from PC	X50x
Demo_35a	Time Synchronization : 35A (used with demo 35B) Update Date & Time at this controller will synchronize date & time at 35B	Fbus_m
Demo_35b	Time Synchronization : 35B(used with demo 35A)	Fbus_s
Demo_36	Get driver version of I-7188EG	
Demo_41	Record Alarm (text) to X607/X608 & PC can load it by "ICPDAS UDloader"	X607 / 608 Xbi8 (Virtual D/I) Xbo8 (Virtual D/O)
Demo_43	SMS demo, Please declare your own phone No. in the dictionary, message type	SMS
Demo_43a	Similar to demo_43, but it can send message to 2 or more mobile phones.	SMS
Demo_44	Demo of PC to download data to the X607/X608	X607/ 608 Xbo8 (Virtual D/O)

Project Name	Description	I/O Boards Or Complex Equipment Used
<u>Demo_50</u>	PWM I/O demo. (Pulse Width Modulation)	X107
<u>Demo_48a</u>	Redundant: I-7188XG redundant Master	Bus7000b Ebus_m
<u>Demo_48b</u>	Redundant: I-7188XG redundant slave	Bus7000b Ebus_s
<u>Demo_51a</u>	Redundant: I-7188EG redundant Master	Bus7000b Ebus_m
<u>Demo_51b</u>	Redundant: I-7188EG redundant slave	Bus7000b Ebus_s
<u>Demo_61</u>	DI counters using DI_CNT, I-7188 + X107 Do something when DI signal happens	X107
<u>Demo_70</u>	Sending String to COM2/COM3 When Alarm 1 to 8 happens (Access variables as array)	

NOTE:

Demo_18 uses PID_AL which is provided by CJ International for evaluation. Please refer to:
 “ ftp://ftp.icpdas.com/pub/cd/8000cd/napdos/isagraf/8000/english_manu/pid_al.complex_pid_algorithm_implementation.pdf”.

2.6.2: PC's Visual Basic Demo Programs List

1. VB.net 2005 using Modbus TCP/IP to control ISaGRAF Controllers.

Please refer to website: FAQ-Software-ISaGRAF-051
<http://www.icpdas.com/faq/isagraf/051.htm>

2. VB 6.0 using Modbus TCP/IP to control ISaGRAF Controllers.

Please refer to website: FAQ-Software-ISaGRAF-052
<http://www.icpdas.com/faq/isagraf/052.htm>

Chapter 3 : Hardware System & Setting

Note:

For detail information please refer to "User's Manual of ISaGRAF PACs" or CD of \napdos\isagraf\8000\english_manu\ "user_manual_i_8xx7.pdf" or http://www.icpdas.com/products/PAC/i-8000/isagraf_download_list.htm

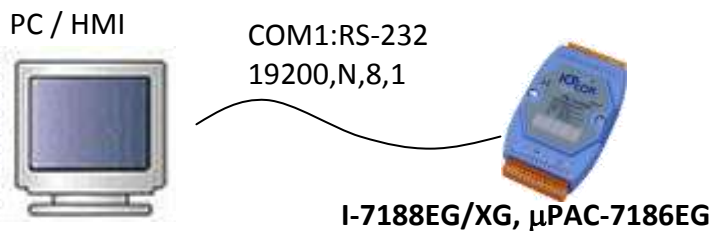
3.1 Connect Your PC To COM1 Port

The COM1 port of the I-7188EG/XG & μPAC-7186EG is a Modbus Slave port which can talk with HMI software or for the ISaGRAF workbench to download the ISaGRAF project.

COM1 of the I-7188EG/μPAC-7186EG is a pure RS-232 port, while COM1 of the I-7188XG can be used as either a RS-232 or a RS-485 port.

COM1: RS-232:

One PC/HMI can only link to COM1:RS-232 port of **one** I-7188EG/XG or μPAC-7186EG.



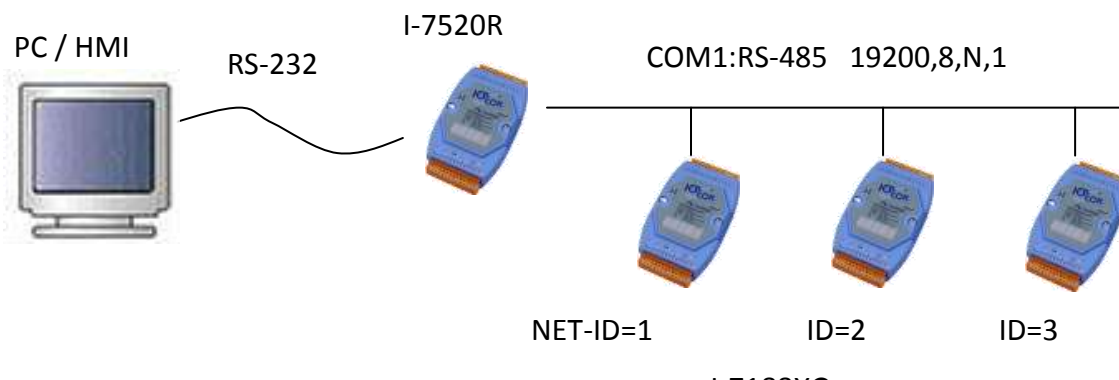
COM1: RS-232 Pin Assignments

PC	I-7188EG/XG & μPAC-7186EG
9-Pin D-Sub	COM1
RXD 2	TXD
TXD 3	RXD
GND 5	GND
DTR 4	<input type="checkbox"/>
DSR 6	<input type="checkbox"/>
RTS 7	<input type="checkbox"/>
CTS 8	<input type="checkbox"/>

For the ISaGRAF Workbench RS-232 communications to operate properly, only the RXD, TXD, and the GND signals are used. If your PC is running a hardware device or software program that uses the CTS and DSR signals, and you will need to wire the RTS-CTS and DTR-DSR signals together as the figure shown.

COM1: RS-485:

One PC or HMI can link through COM1:RS-485 port to **MANY** I-7188XG if each of them on the same RS-485 network has a unique NET-ID.



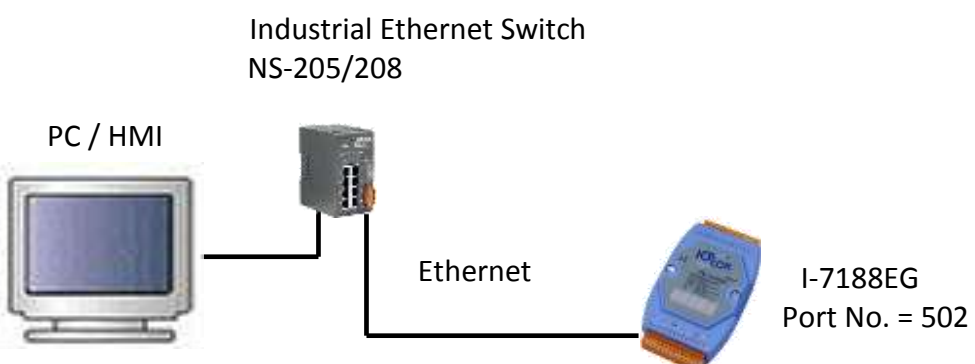
I-7188XG's COM1:RS-485 Pin Assignments

PC RS-232	I-7520R RS-232/485 Converter	I-7188XG COM1:RS-485	I-7188XG COM1:RS-485	I-7188XG COM1:RS-485
		DATA+ ————— D1+	DATA+ ————— D1+	DATA+ ————— D1+
		DATA- ————— D1- ————— D1-	DATA- ————— D1- ————— D1-	DATA- ————— D1- ————— D1-

Note: Please make sure each I-7188XG on the same RS-485 network has different NET-ID. Refer to [Section 3.4 to set the NET-ID](#).

3.2 Connect Your PC To Ethernet Port

The Ethernet port of the I-7188EG & μPAC-7186EG controller provides Modbus TCP/IP Slave protocol. It can be used to connect to the PC or HMI software. Up to **6** PC/HMI can talk to one **7186EG** (4 to 7188EG) at the same time through the Ethernet port.



Before you can download an ISaGRAF application to the 7188EG/7186EG PAC using the Ethernet port, you must first setup the Ethernet port to properly communicate with the host PC.

At the I-7188EG & μPAC-7186EG:

[Set IP, Mask and Gateway address. Refer to the Section 3.8.](#)

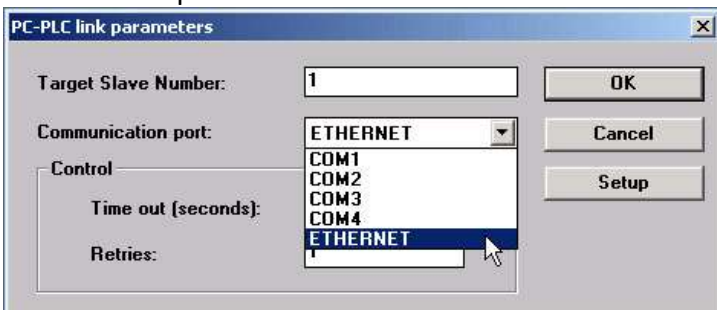
At your PC:

First open an ISaGRAF project and select a program you wish to communicate between your PC and the 7188EG/7186EG PAC system.

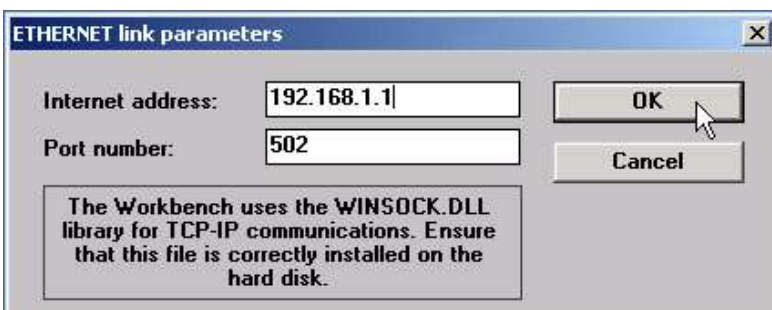
Next, click on "Link Setup" button in the project screen as shown below.



A "PC-PLC Link Parameters" dialog box will appear as shown below. Select the "Ethernet" communications option and click on "Setup" button.



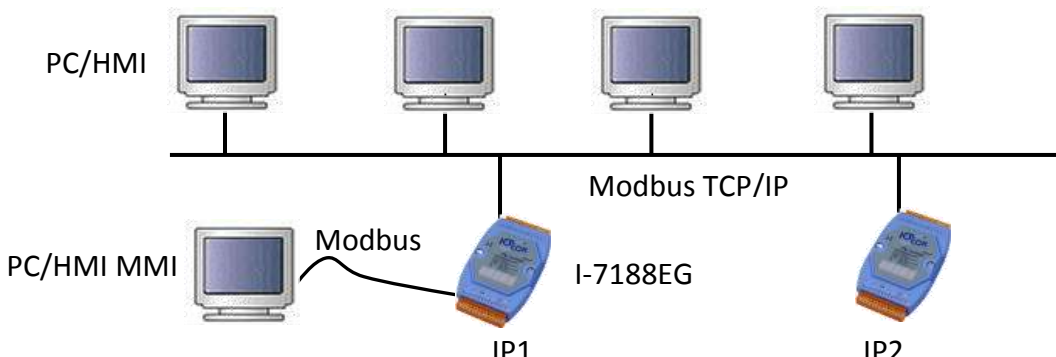
Then, an "Ethernet Link Parameters" dialog box will appear. Set the "Port Number" to "502" and enter the Internet address (IP) of your 7188EG/7186EG controller.



Once you have entered the appropriate information, click on "OK" button, and now you have configured your PC to communicate with the 7188EG/7186EG through the Ethernet port.

Multi-Clients Connection to I-7188EG & μPAC-7186EG

Each 7188EG/7186EG has an IP address and with a fixed Ethernet port No. 502. Up to **6** PCs can link to one **7186EG** (4 PCs to 7188EG) throughout Ethernet (Modbus TCP/IP protocol). Another PC or MMI can link to COM1: RS-232 port (Modbus protocol). Therefore the maximum number of clients can be linked is 7 (5 for 7188EG).



3.3 How to Update Hardware Driver

Our newly released driver can be obtained from the below website.

<http://www.icpdas.com/products/PAC/i-8000/isagraf.htm>

Steps: *** We use version 2.14 of 7188EG's driver as an example to show how to know the current driver version and how to upgrade the new driver.

1. Create a file folder named "7188" (or "7186")in your hard drive. For example: "c:\7188".

2. Copy the following listed files under

\Napdos\ISaGRAF\7188eg\Driver\2.14\ from CD

or download the I-7188EG version 2.14 zip file from website of

<http://www.icpdas.com/products/PAC/i-8000/isagraf-link.htm>

into your "7188" folder.

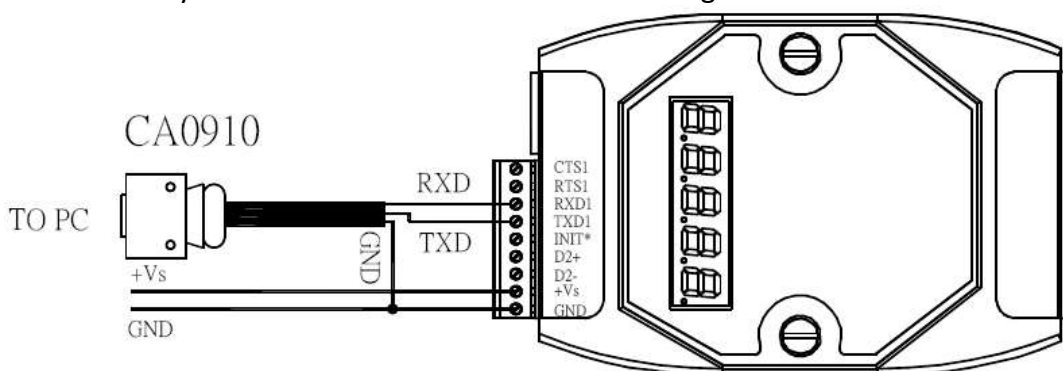
(If you download zip file from web please extract the file.)

1. 7188xw.exe
2. 7188xw.f4
3. 7188xw.ini
4. autoexec.bat
5. e-060915.img (e-060915.img for 7188EG Ver.2.14
xb060614.img for 7188XG Ver.2.12
86-080429.img for 7186EG Ver.1.02)
6. isa7188e.exe (isa7188e.exe for 7188EG
isa7188.exe for 7188XG
isa7186e.exe for 7186EG)

Future version may not use the same img file.

3. Run "\7188\7188xw.exe" in your hard drive. A "7188xw" screen will appear (Press F1 if need help).

4. Link COM1 or COM2 of your PC to COM1 of the controller through a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the I-7188, you can change the "C number" in the first line of "7188xw.ini" file.

EX: Using computer's COM5 to link to I-7188

C1 B115200 P0 D8 S1
F
Xautoexec.bat Xisa7188e.exe
w25

C5 B115200 P0 D8 S1
F
Xautoexec.bat Xisa7188e.exe
w25

5. Power off I-7188EG/XG or μPAC-7186EG, connect pin "INIT" to "GND" and then power it up.
6. If the connection is OK, “ > ” messages will appear on the screen.
7. Type "ver" to see the current OS version & date.

> ver

8. Type "isa7188e *p=" to see the current driver version No. and setting of the controller.

μPAC-7186EG : isa7186e *p=
I-7188EG : isa7188e *p=
I-7188XG : isa7188 *p=

```

STEP 7 i7188E>ver
ICP_DAS MiniOS7 for I-7188E Ver. 2.01 build 001, Sep 15 2006 17:04:53
SRAM:512K, FLASH MEMORY:512K
[CPU=RDC 8820-D]
Serial number: 01 9E BE C8 0E 00 00 A3

STEP 8 i7188E>isa7188e *p=
Driver: I-7188EG : isa7188e.exe -2.14, Oct.25,2006
MiniOS7: Must use e-060915.img
Licence is OK
NED-ID : 3
COM1 is free
COM3 is Free
Use 'isa7188e *f=1' to free COM1, 'isa7188e *f=0' to set COM1 as Modbus
Use 'isa7188e *s=1 to 255' to set NET-ID to 1 to 255
Use 'isa7188e *d=' to delete ISaGRAF program
Use 'isa7188e *b=0 to 9' to set baudrate of COM1 as 1200,2400...
Use 'isa7188 *x=0 ~ 9' to set COM3 as Modbus RTU, 'isa7188 *x=f' to free COM3
(C)Copyright:ICP DAS CO. , LTD. Taiwan Id:84517297_

```

Upgrade ISaGRAF embedded driver:

9. Power off the PAC, connect pin "INIT" to "GND" and then power it up.

10. Press "F4" to auto download the following files and reboot system.

"autoexec.bat", "isa7188e.exe", "e-060915.img"

Wait about 60 SEC. to update ISaGRAF system.

●* DO NOT REMOVE THE POWER IN THESE 60 SEC.*

11. Type "dir" to make sure "autoexec.bat" and "isa7188e.exe" are well burned.

> dir

12. Press ALT_X to exit "7188xw".

13. Remove the connection between "INIT" - "GND", recycle the power of the controller.

STEP 10 →

```
i7188E>del /y  
Total File number is 2, do you really want to delete(y/n)?  
  
i7188E>LOAD  
File will save to 8000:0000  
StartAddr-->7000:FFFF  
Press ALT_E to download file!  
Load file:autoexec.bat[crc=8116,0000]  
Send file info. total 1 blocks  
Block 1  
Transfer time is: 0.047000 seconds
```

●* DO NOT REMOVE THE POWER IN THESE 60 SEC.*

STEP 11 →

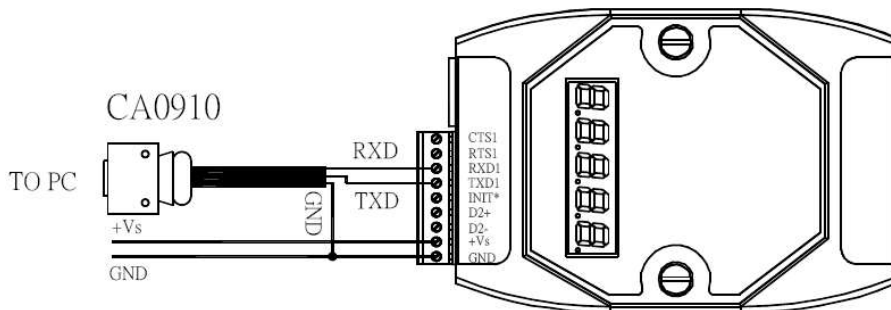
```
MiniOs7 for 7188E Ver 2.01.001, date=09/15/2006  
Checking CRC-16...OK.  
Update the OS code. Please wait the message <<Write Finished>>  
Erase Flash [F000]  
Write Flash  
[FF]  
<<Write Finished>>OK  
Wait WDT reset system...  
ICP_DAS MiniOS7 for I-7188E Ver. 2.01 build 001, Sep 15 2006 17:04:53  
SRAM:512K, FLASH MEMORY:512K  
[CPU=RDC 8820-D]  
Serial number: 01 9E BE C8 0E 00 00 A3  
  
i7188E>dir  
  
0)autoexec.bat 09/16/2005 23:10:08      15[0000F]8002:0000-8002:000F  
1)isa7188e.exe 10/26/2006 15:02:21 177349[2B4C5]8004:000F-AB51:0004  
Total File number is 2  Free space=281292 bytes  
i7188E>=
```

3.4 Set NET-ID For Controller System

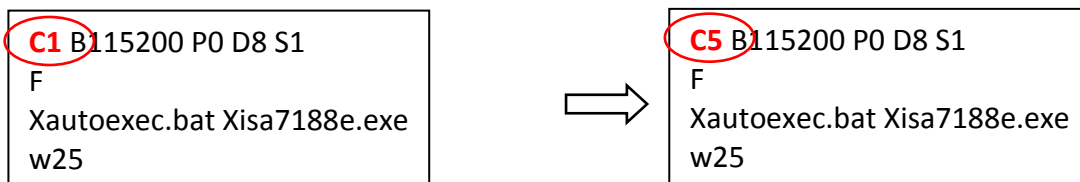
Each I-7188EG/XG or μPAC-7186EG has a NET-ID Number. The valid Number is from 1 to 255. The default No. is 1. Net-ID must be unique in the same RS-485 network. To change the NET-ID No., please follow below steps.

Steps to Set NET-ID No.:

1. Create a file folder named "7188"(or "7186") in your hard drive. For example: "c:\7188".
2. Copy \Napdos\ISaGRAF\7188EG\Driver\2.xx\7188xw.exe, 7188xw.ini from the CD_ROM into your "7188" folder.
3. Run "\7188\7188xw.exe" (For Windows NT, Windows 2000 & Windows XP)
4. Link from COM1 of your PC to COM1 of the I-7188EG/XG or μPAC-7186EG/XG by a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the 7188/7186, you can change the "C number" in the first line of "7188xw.ini" file. EX: Using PC COM5 to link to I-7188



5. Power off the 7188/7186, connect pin "INIT*" to "GND", then power it up.
6. If the connection is OK, "7188x" messages will appear on the 7188xw screen.
- 7.

I-7188XG	set the NET-ID type " isa7188 *s= "	Ex1: > isa7188 *s=2
I-7188EG	set the NET-ID Type " isa7188e *s= "	Ex2: > isa7188e *s=3
μPAC-7186EG	set the NET-ID type " isa7186e *s= "	Ex3: > isa7186e *s=2

8. Remove the connection between "INIT*" and "GND". Recycle the power. EX2:

```
7188x For WIN32 version 1.30 (2005/11/29)[By ICPDAS. Tim Tsai.]
[Begin Key Thread...]Current set: Use COM1 115200,N,8,1
AutoRun:
Autodownload files: autoexec.bat isa7188e.exe
Current work directory="C:\7188"
original baudrate = 115200!
now baudrate = 115200!

ICP_DAS MiniOS7 for I-7188E Ver. 2.01 build 001, Sep 15 2006 17:04:53
SRAM:512K, FLASH MEMORY:512K
[CPU=RDC 8820-D]
Serial number: 01 9E BE C8 0E 00 00 A3

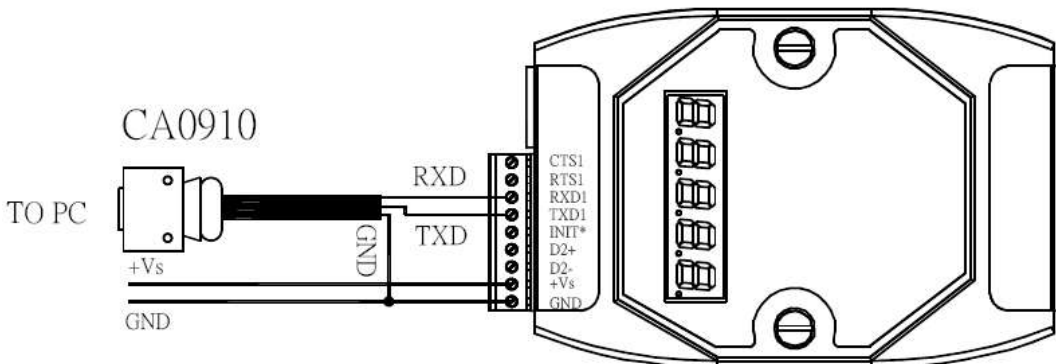
i7188E>isa7188e *s=3

Set Net-ID to 3
```

3.5 Set Baud Rate For COM1

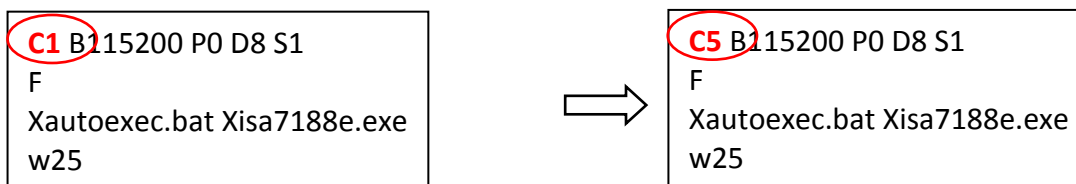
Steps to Set Baud Rate for COM1: (Use 7188EG as an example)

1. Create a file folder named "7188" in your hard drive. E.g.: "c:\7188".
2. Copy \Napdos\ISaGRAF\7188EG\Driver\2.xx\7188xw.exe, 7188xw.ini from the CD_ROM into your "7188" folder.
3. Run "\7188\7188xw.exe" (For Windows NT, Windows 2000 & Windows XP)
4. Link from COM1 of your PC to COM1 of the I-7188EG/XG & μPAC-7186EG by a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the I-7188, you can change the "C number" in the first line of "7188xw.ini" file, ex: C1 change to C5.

EX: Using computer's COM5 to link to I-7188



5. Power off the 7188, connect pin "INIT*" to "GND" then power up.

6. If the connection is OK, " > " messages will appear on the screen.

7. Type "isa7188e *b=n", Setting baud rate of COM1, n = 0~9

isa7188 *b=n (for I-7188XG)
isa7188e *b=n (for I-7188EG)
isa7186e *b=n (for μPAC-7186EG)

The "n" is for setting Baud rate of COM1, following is the settings:

1=2400, 2=4800, 3=9600, 4=19200, 5=38400,
6=57600, 7=115200, 8=300, 9=600, 0=1200

8. Remove the connection between "INIT*" and "GND". Recycle the power.

```
(C)Copyright:ICP DAS CO. , LTD.      Taiwan Id:84517297
ICP_DAS MiniOS7 for I-7188E Ver. 2.01 build 001,Sep 15 200
SRAM:512K, FLASH MEMORY:512K
[CPU=RDC 8820-D]
Serial number: 01 9E BE C8 0E 00 00 A3

i7188E>isa7188e *b=4
```

3.6 Set COM1 to Non-Modbus-Slave For I-7188EG/μPAC-7186EG

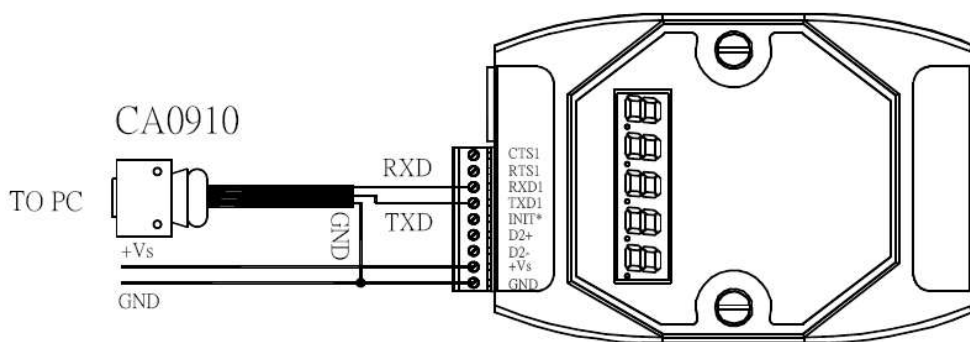
COM1 of the I-7188EG and μPAC-7186EG support Modbus RTU Slave protocol by default. User can free it to a Non-Modbus-Slave port for other usage. For example, user may write his own defined protocol on COM1 or use COM1 as a Modbus Master port.

NOTE: For **7188XG**, COM1 is for Modbus RTU Slave protocol **ONLY, can't be free**.

*** We use 7188EG's driver as an example.

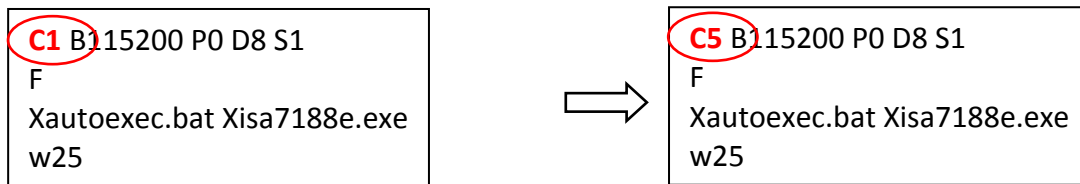
Steps:

1. Create a folder named "7188" in your hard drive. For example: "c:\7188".
2. Copy \Napdos\ISaGRAF\7188EG\Driver\7188xw.exe, 7188xw.ini, from the CD_ROM into your "7188" folder.
3. Run "\7188\7188xw.exe"
4. Link from COM1 of your PC to COM1 of the 7188EG by a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the 7188/7186, you can change the "C number" in the first line of "7188xw.ini" file.

EX: Using computer's COM5 to link to I-7188



5. Power off 7188, connect pin "INIT*" to "GND", then power up.
6. If the connection is OK, " > " messages will appear on the screen.
7. Type "isa7188e *f=1" to free COM1 (free COM1 to Non-Modbus-Slave)
> isa7188e *f=1 (for I-7188EG)
> isa7186e *f=1 (for μPAC-7186EG)
8. Press ALT_X to exit "7188xw", or COM1/COM2 of the PC will be occupied.
9. Remove the connection between "INIT" - "GND", recycle the power of the PAC.



Important Note:

If user wants to change COM1 back to a Modbus RTU Slave port again, follow the same steps as above & then type "isa7188e *f=0" as below

- Ex1: > isa7188e *f=0 (for I-7188EG)
Ex2: > isa7186e *f=0 (for μPAC-7186EG)

3.7 Set COM2 or COM3 as a Modbus RTU Slave Port

μPAC-7186EG or I-7188EG/XG can install X5xx expansion board to have a COM3. COM2/COM3 of 7186/7188 supports one port for Modbus RUT Slave protocol by user define since the driver version :

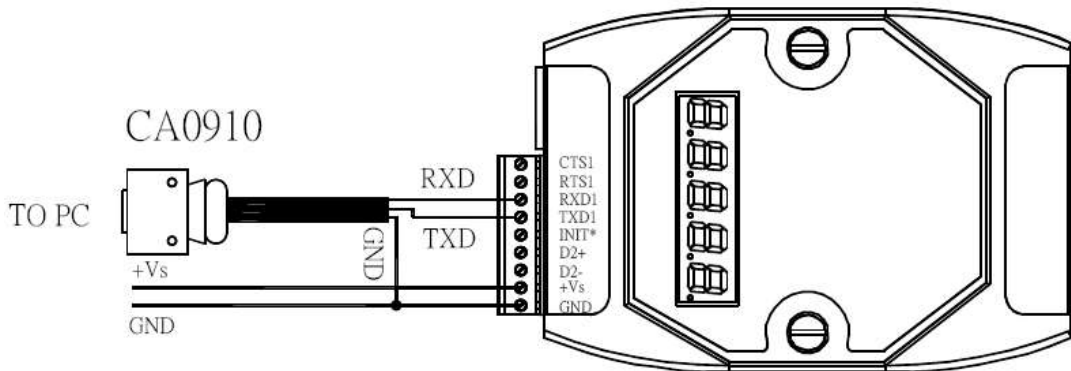
- v.1.02 (2008/5/7) of μPAC-7186EG
- v.3.03 (2008/5/14) of I-7188EG & I-7188XG

Note: **μPAC-7186EG & I-7188EG/XG must install an X5xx expansion board for more COM ports.**
Please visit the web-site to get the new version driver.
Web-site: <http://www.icpdas.com/products/PAC/i-8000/isagraf.htm>

***We use I-7188EG as an example:

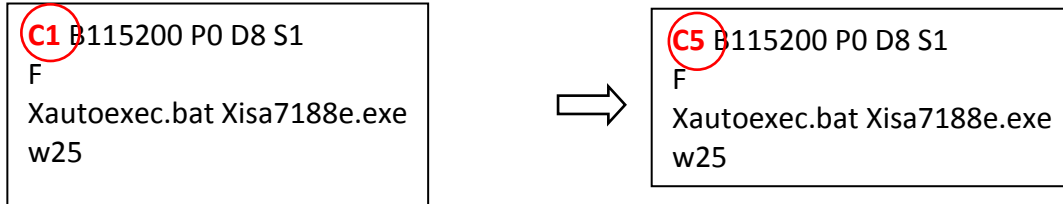
Steps:

1. Create a folder named "7188" in your hard drive. For example: "c:\7188".
2. Copy \Napdos\ISaGRAF\7188EG\Driver\7188xw.exe, 7188xw.ini from the CD_ROM into your "7188" folder.
3. Run "\7188\7188xw.exe" in your hard drive. A "7188xw" screen will appear.
4. Link from COM1 or COM2 of your PC to COM1 of the 7188/7186 PAC by a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the 7188/7186, you must change the "C number" in the first line of "7188xw.ini" file.

EX: Using computer's COM5 to link to I-7188EG



5. Power off the 7188/7186 PAC, connect pin "INIT*" to "GND", and then power it up.
6. If the connection is OK, " > " messages will appear on the 7188xw screen.
7. Type "isa7188e *x=PB", to set COM2 or COM3 as a Modbus RTU Slave port. (COM2/COM3 default value is not Modbus RTU.)

'P' means port number, P: 2 or 3.

'B' means Baud rate, B: 0 ~ 9.

Set COM2 Baud rate and define it as a Modbus RTU, 'PB' = 20~29,

Set COM3 Baud rate and define it as a Modbus RTU, 'PB' = 30~39,

isa7188 *x=PB (for I-7188XG)
isa7188e *x=PB (for I-7188EG)
isa7186e *x=PB (for μPAC-7186EG)

The "B" is for setting Baud rate, following is the settings:

1=2400, 2=4800, 3=9600, 4=19200, 5=38400,
6=57600, 7=115200, 8=300, 9=600, 0=1200

8. Type "isa7188e *x=f" to free the COM2/COM3 of I-7188EG.

isa7188e *x=f (for I-7188EG)
isa7188 *x=f (for I-7188XG)
isa7186e *x=f (for μPAC-7186EG)

9. Press ALT_X to exit "7188xw" and close the DOS SHELL, or COM1/COM2 of the PC will be occupied.

10. Remove the connection between "INIT*" - "GND", reset the I-7188EG controller.

EX:

i7188E>isa7188e *x=24

Com2 is defined as Modbus RTU

i7188E>isa7188e *x=f

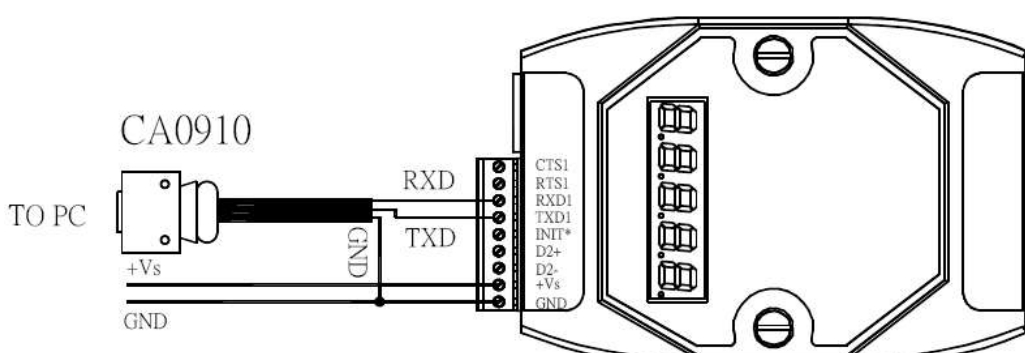
COM2/COM3 port is not as Modbus Slave port

3.8 Set IP & MASK & Gateway For I-7188EG & μPAC-7186EG

*** We use 7188EG's driver as an example.

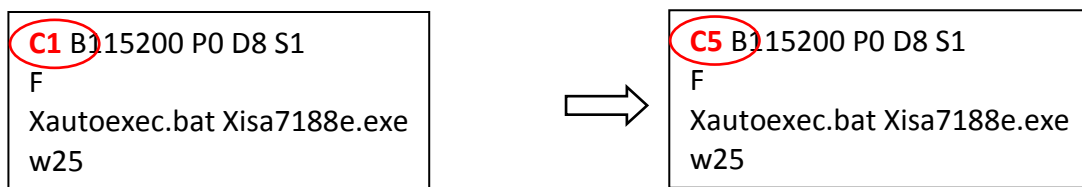
Steps:

1. Create a folder named "7188" in your hard drive. For example: "c:\7188".
2. Copy \Napdos\ISaGRAF\7188EG\Driver\7188xw.exe, 7188xw.ini, from the CD_ROM into your "7188" folder.
3. Run "\7188\7188xw.exe"
4. Link from COM1 of your PC to COM1 of the I-7188EG by a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the I-7188, you can change the "C number" in the first line of "7188xw.ini" file.

EX: Using computer's COM5 to link to I-7188



5. Power off the I-7188EG/μPAC-7186EG, connect pin "INIT*" to "GND", then power it up.
6. If the connection is OK, " > " messages will appear on the 7188xw screen.
7. Type "ip" to see the current IP address of the I-7188EG
8. Type "ip xxx.xxx.xxx.xxx" to set a new IP address.
Ex: > ip 192.168.1.200
9. Type "mask" to see the current address mask of the I-7188EG.
10. Type "mask xxx.xxx.xxx.xxx" to set a new address mask.
Ex: > mask 255.255.255.0
11. Type "gateway" to see the current gateway address.
> gateway
12. Type "gateway xxx.xxx.xxx.xxx" to set a new gateway address.
> gateway 192.168.1.1
13. Press ALT_X to exit "7188xw", or COM1/COM2 of the PC will be occupied.
14. Remove the connection between "INIT" - "GND", recycle the power of the I-7188EG controller.

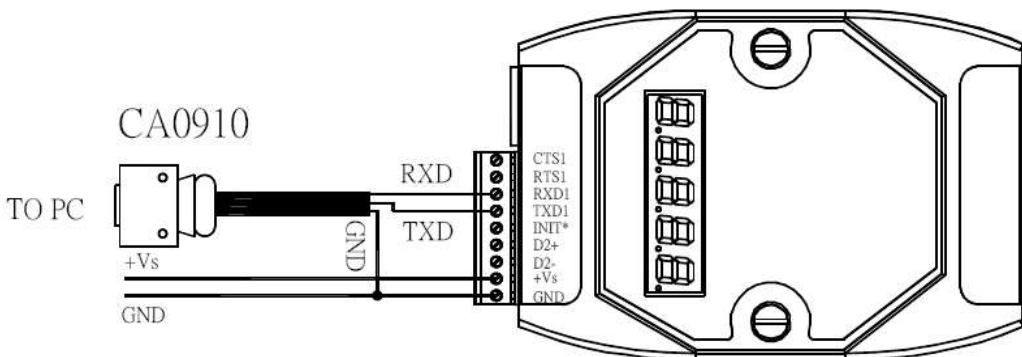
```
i7188E>ip
IP=192.168.255.1
i7188E>ip 192.168.1.200
Set IP=192.168.1.200
[ReadBack]IP=192.168.1.200
i7188E>mask
MASK=255.255.0.0
i7188E>mask 255.255.255.0
Set MASK=255.255.255.0
[ReadBack]MASK=255.255.255.0
i7188E>gateway
Gateway=192.168.0.1
i7188E>gateway 192.168.1.1
Set GATEWAY=192.168.1.1
[ReadBack]Gateway=192.168.1.1
i7188E>_
```

3.9 Delete An ISaGRAF Project From The PAC

If one ISaGRAF project has been download to the 7188/7186 PAC. User may download a new ISaGRAF project to replace the old one by using ISaGRAF workbench. Or by some reasons, user may want to delete the ISaGRAF project from the 7188/7186 PAC.

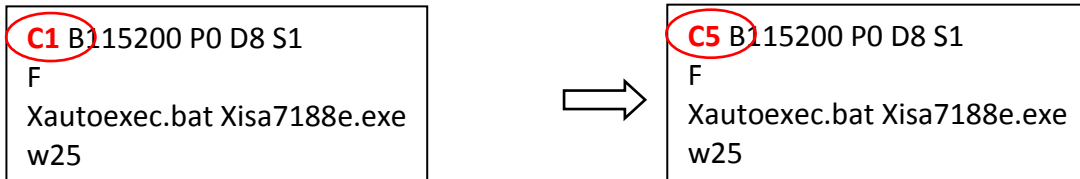
Steps to Delete an ISaGRAF Project From PAC:

1. Create a folder named "7188" in your hard drive. For example: "c:\7188".
2. Copy \Napdos\ISaGRAF\7188EG\Driver\7188xw.exe, 7188xw.ini from the CD_ROM into your "7188" folder.
3. Run "\7188\7188xw.exe" (For Windows NT, Windows 2000 & Windows XP)
4. Link from COM1 of your PC to COM1 of the 7188/7186 PAC by a RS-232 cable.



If your computer has no COM1/COM2 or you use other COM (like COM5) to link the I-7188, you can change the "C number" in the first line of "7188xw.ini" file.

EX: Using computer's COM5 to link to 7188/7186



5. Power off the 7188/7186, connect pin "INIT*" to "GND", then power it up.

6. If the connection is OK, messages will appear on the 7188xw screen.

7. For I-7188XG : to delete project type "isa7188 *d=

Ex1: > isa7188 *d=

For I-7188EG : to delete project type "isa7188e *d=

Ex2: > isa7188e *d=

For μPAC-7186EG : to delete project type "isa7186e *d=

Ex3: > isa7186e *d=

8. Remove the connection between "INIT*" and "GND".

Ex2:

```
i7188E>isa7188e *d=
ISaGRAF Project Deleted.
```

3.10 Set I-7000 and I-87K Remote I/O by DCON Utility

μPAC-7186EG can link up to 128 (I-7188EG/XG up to 64) pcs ICP DAS's remote I/O modules - "I-7000" and "I-87K" series remote I/O modules.

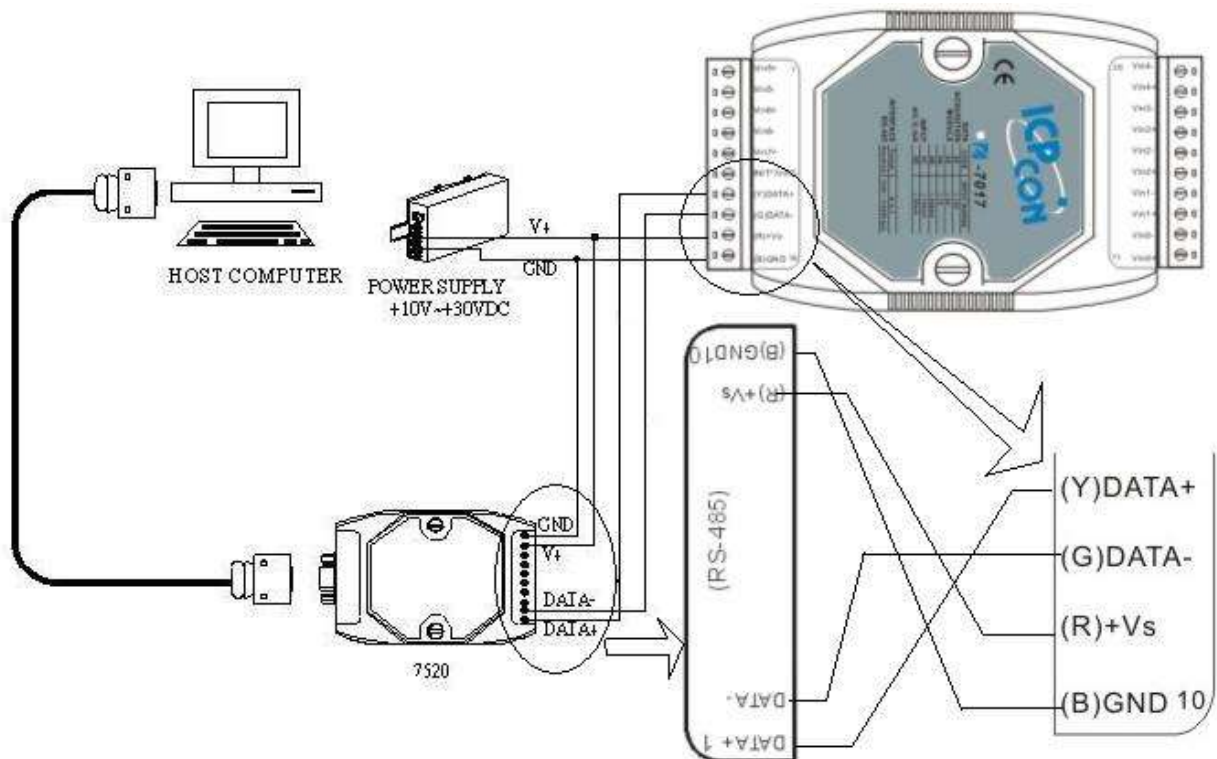
Pre-set: Before linking I-7000 and I-87K modules, user must use DCON Utility to pre-set each I-7000 and I-87K remote module to has a unique address (NET-ID) and the same Baud rate(included the PAC) in this 7188/7186 PAC system.

The DCON Utility is a toolkit that helps user to search the I/O network, easily to configure and test the I/O modules. For DCON Utility program and manual please reach to ftp://ftp.icpdas.com/pub/cd/8000cd/nadpos/driver/dcon_utility/.

- Note:**
1. I-87K must be plugged in an Expansion Remote I/O Unit (e.g. RU-87Pn or I-87Kn) when setting their NET-ID, Baud rate or
 2. For I-7000 I/O module, you have to prepare a converter (e.g. I-7520).
 3. Make sure the hardware connection is correct.
 4. Search and configure the modules one by one.
 5. Connect the module's INIT* to GND and Power on the module.

Step 1: Hardware connection

- A. The power supply must be DC power between +10V to +30V.
- B. Wiring diagram for connecting to I-7000: (one module for each time)
For other wiring diagram please refer to "DCON Utility User's Manual".



Step 2: Set I/O module to the initial state

If the module is a new one, factory have set a default settings for user's convenient. If you use an old one and you don't know the configuration of the module, please set the I/O module to the initial state.

*** To set I-7000 module to the initial state, please wire the INIT* to GND and power on the module. Then the module will become initial state.

*** I-87K module's initial state is set by the DIP switch of Expansion Unit (e.g. I-87Kn). For example, setting DIP-2 to "ON", and then re-cycle the power, it means the second slot is in initial state.

The default state from factory:

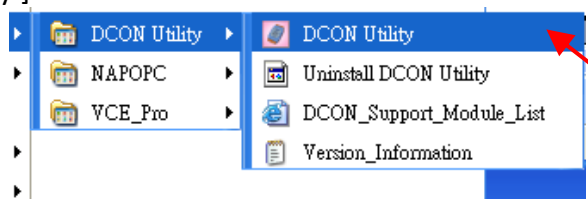
I/O Module	I-7000	M-7000	87K series
Address	1	1	1
Baud rate	9600	9600	115200
Checksum	Disabled	Not defined	Disabled
Protocol	DCON Protocol	Modbus Protocol	DCON Protocol

The initial state after initiation:

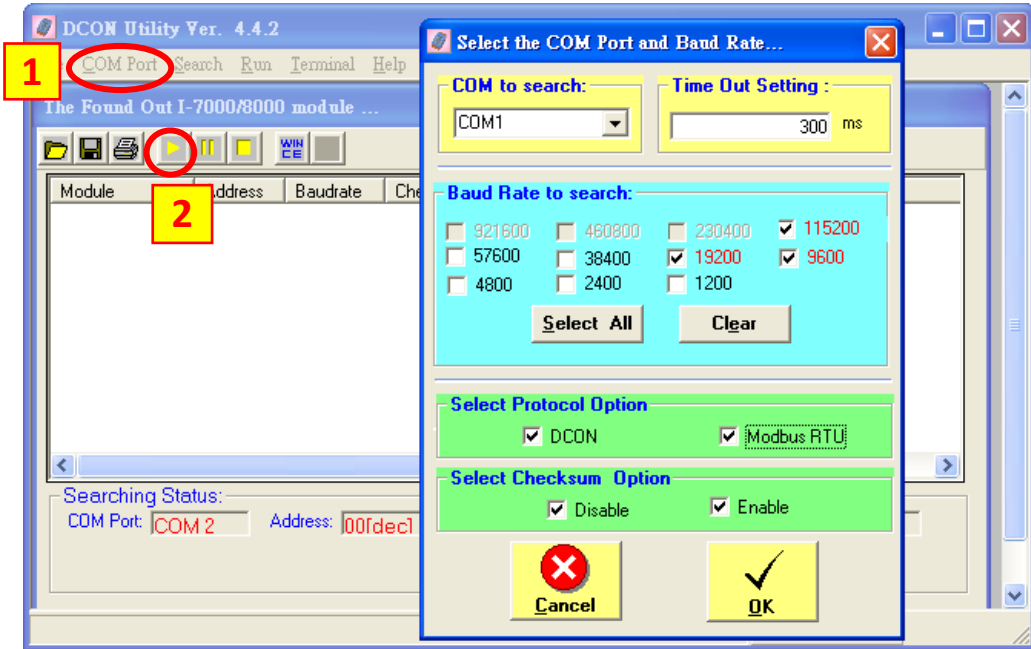
I/O Module	7000 series (I-7000 and M-7000)	87K series
Address	0	0
Baud rate	9600	115200
Checksum	Disabled	Disabled
Protocol	DCON Protocol	DCON Protocol

Step 3: Select COM Port and Baud rate to search

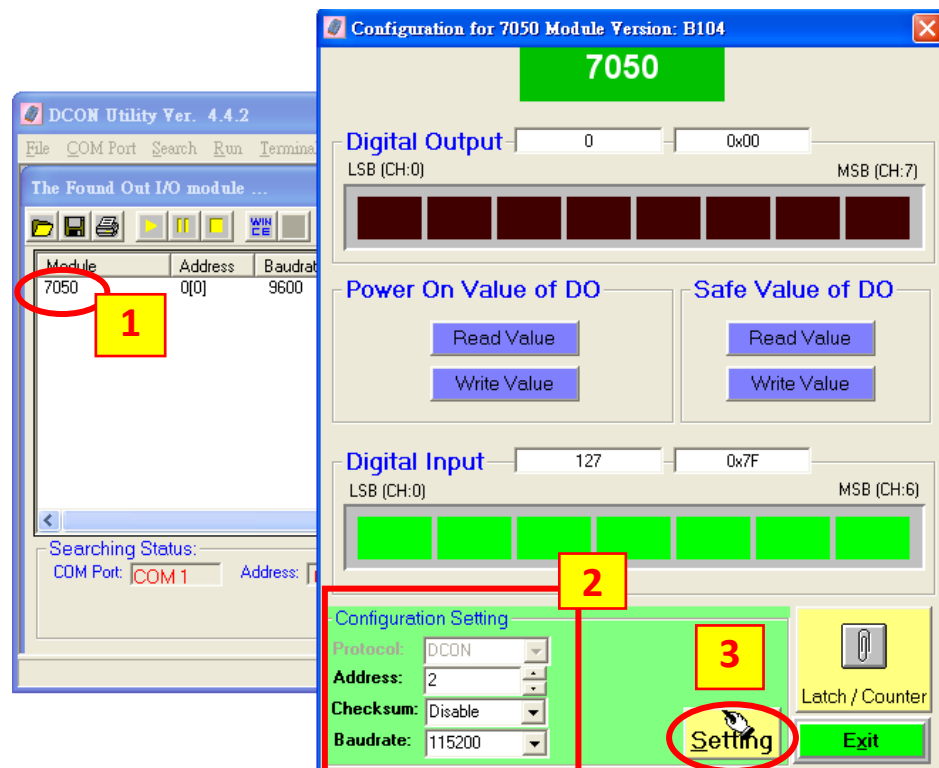
Execute the [DCON Utility] :



1. Click "COM Port" menu to select the COM port and Baud rate to search. Select multi-baud rate, protocol or checksum conditions if you do not know the module's setting, but it will spend more time to scan the network. After selection, click "OK".
2. Click "Start Search" icon to begin search module. Click when it is searched.



Step 4: Click Searched module ID and give the new configuration



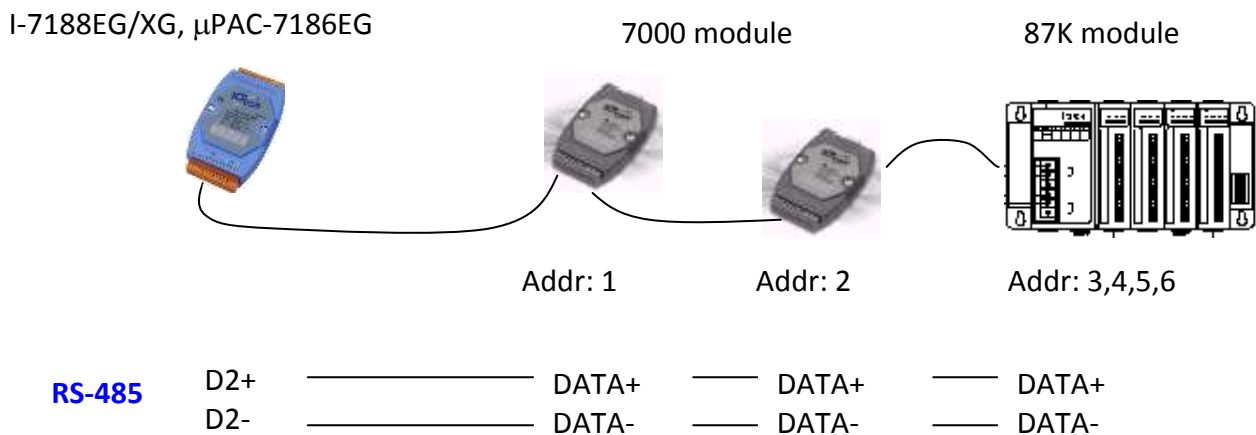
Then follow the steps to check the new setting.



Note: Remember to remove the connection of I-7000's INIT* and GND after it is well configured. Then recycle its power.
For I-87K I/O, switch the related DIP to "OFF", then recycle its power.

3.11 Link I-7000 and I-87K Modules For Remote I/O

I-7188EG/XG and μPAC-7186EG PAC system can use its COM2:RS-485 port to link to ICP DAS's "I-7000" and "I-87K" series for remote I/O modules. This configuration can be very useful in applications that require distributed remote I/O throughout the system.



Note: You can link up to 64 pcs of I-7000 or I-87K series remote modules to one I-7188EG/XG or μPAC-7186EG PAC. You must remember to set each I-7000 and I-87K remote module a unique address (NET-ID), and set them and the I-7188EG/XG controller all have the same Baud rate & checksum (All enabled or all disabled).

For more information regarding setting up and programming an I-7000 / I-87K remote module, please refer to ["Chapter 6: Link I-7000 and I-87XX Modules" of "User's Manual of ISaGRAF PACs"](#).

3.12 Create Two Modbus Master/Slave Links

I-7188EG/XG or μPAC-7186EG controller can support 2 Modbus "Slave" or 2 Modbus "Master" ports at the same time depending on the application.

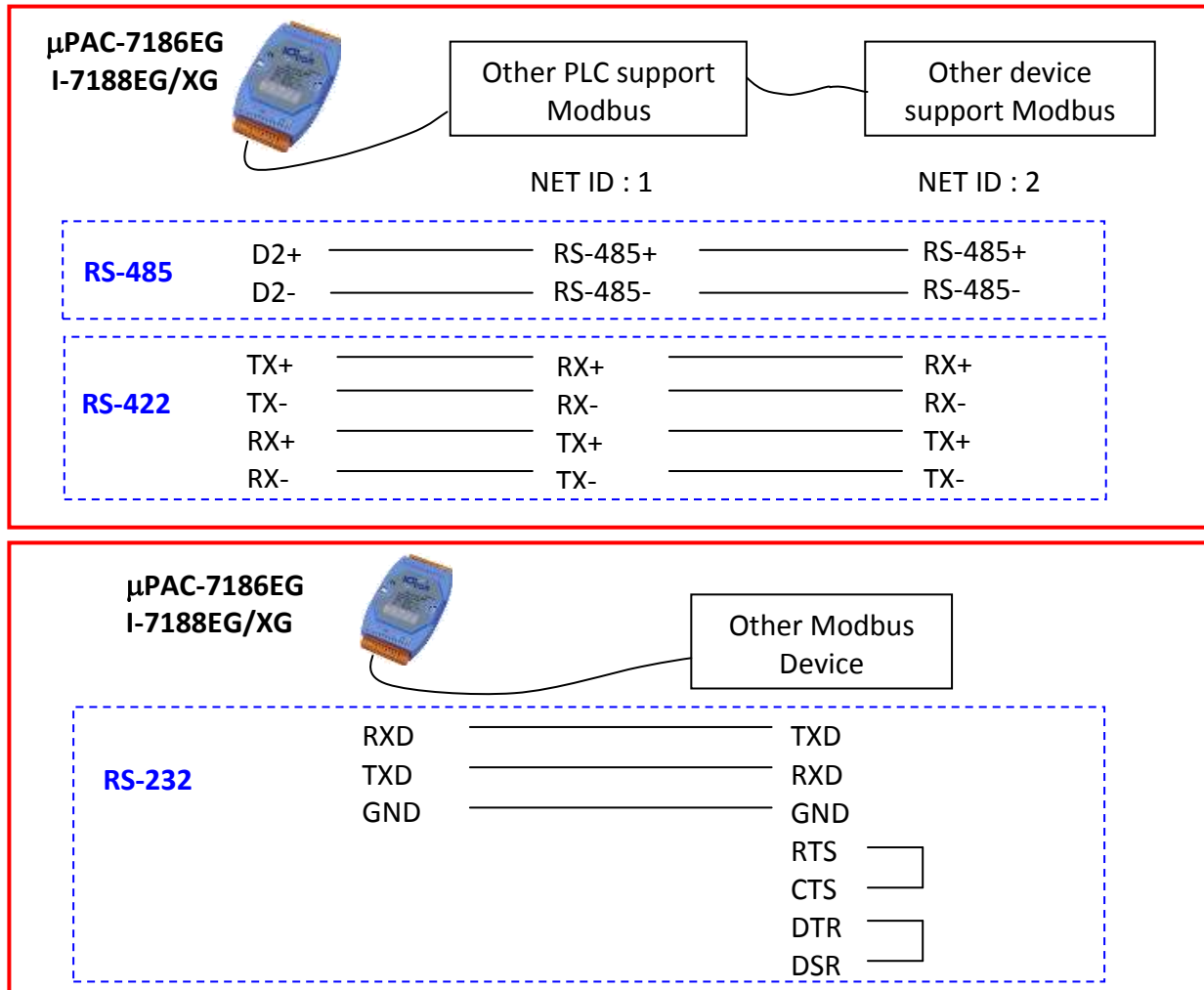
ISaGRAF PAC	I-7188XG(D)	I-7188EG(D)	μPAC-7186EG(D)
(Max. mount) Available Modbus Master COM Port	(2 ports)	(2 ports)	(2 ports)
	COM2, 3	COM1, 2, 3	COM1, 2, 3
(Max. mount) Available Modbus Slave COM Port	(2 ports)	(2 ports)	(2 ports)
	COM1 or 2/3	COM1 or 2/3	COM1 or 2/3

COM3: The COM3 of I-7188 / μPAC-7186 is on the plugged X-Board X5xx.
RS-232 (with one X503, X504...X-board) or
RS-485 (with one X511... X-board) or
RS-422 (with one X507... X-board)

Mutli-link: One 7188/7186 PAC can link multi Modbus devices via RS-485 or RS-422. Every linked device must have one unique NET ID (1 ~ 255). Their Baud rate and the Checksum must be the same as the PAC's.

Refer to: For more setting and programming information about Modbus Slave, refer to ["Chap. 4 & 5" of "User's Manual of ISaGRAF PACs"](#); about Modbus Master, refer to ["Chap. 8" of "User's Manual of ISaGRAF PACs"](#).

Wiring for RS-232 / RS-485 / RS-422 :



3.13 Link To HMI Interface Device

The COM1:RS-232 port of the I-7188EG/XG and μPAC-7186EG can be used to interface with additional Human Machine Interface (HMI) devices such as touch screen displays.

ICP DAS provides a full line of touch screen displays, such as the "Touch" series screens. The models in the product line include many different size and model products. For new & detail information please visit web site: http://www.icpdas.com/products/HMI/touch_lcd/touch_list.htm.



RS-232

TXD 2	X	TXD
RXD 3	X	RXD
GND 5	—	GND
CTS 7	—	
RTS 8	—	

COM1:RS-232

3.14 Use I/O Expansion Boards : X-Board Series

I-7188EG/XG & μPAC-7186EG can plug an I/O Expansion board inside the main box. To install it, user has to loosen the screw, remove the shell of I-7188EG/XG or μPAC-7186EG and then plug in the X-board.

Note: I-7188EG/XG and μPAC-7186EG does not support the EEPROM and Flash memory of X-board.

Following lists are the common used X-Boards. Most of them have RoHS compliant model (model number with CR) to protect our environment. Please visit our website for newest model information.

http://www.icpdas.com/products/PAC/i-o_expansion/x_list.htm

X107 : 6 D/I & 7 D/O

X109 : 7 PhotoMos Relay

X110 : 14 D/I

X111 : 13 D/O

X116 : 4 D/I & 6 Relay

X119 : 7 D/I & 7 D/O

X202 : 7 A/D (0 ~ 20mA, 12 bit)

X203 : 2 A/D (0 ~ 20mA, 12 bit), 2 D/I & 6 D/O

X303 : 1 A/D (+/- 5V, 12 bit), 1 D/A (+/- 5V, 12 bit), 4 D/I & 6 D/O

X304 : 3 A/D (+/- 5V, 12 bit), 1 D/A (+/- 5V, 12 bit), 4 D/I & 4 D/O

X305 : 7 A/D (+/- 5V, 12 bit), 1 D/A (+/- 5V, 12 bit), 2 D/I & 2 D/O

X308 : 4 A/D (0 ~ 10V, 12 bit), 6 D/O

X310 : 1 A/D (0~10V, 12 bit), 1 A/D (0~20mA, 12 bit), 2 D/A (0~10V, 12 bit) & 3 D/I & 3 D/O

X503 : 1 RS-232 : COM3(5 pin)

X504 : 2 RS-232 : COM3(5 pin), COM4(9 pin)

X505 : 3 RS-232 : COM3~COM5 (5 pin)

X506 : 6 RS-232 : COM3~COM8 (3 pin)

X507 : 1 RS-422/485 : COM3, 4 D/I & 4 D/O

X508 : 1 RS-232 : COM3(5 pin), 4 D/I & 4 D/O

X509 : 2 RS-232 : COM3~COM4(3 pin), 4 D/I & 4 D/O

X510 : 1 RS-232 : COM3(3 pin), 5 D/I & 5 D/O

X510-128 : 1 RS-232 : COM3(3 pin), 5 D/I & 5 D/O

X511 : 3 RS-485 : COM3~COM5

X518 : 1 RS-232 : COM3(5 pin), 8 D/O

X560/561 : 3 RS-232 : COM3~COM5(3 pin)

X607 : 128KB NV-SRAM

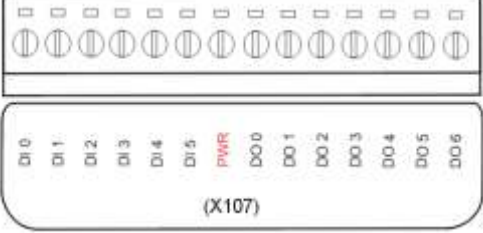
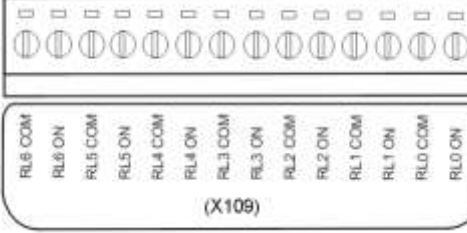
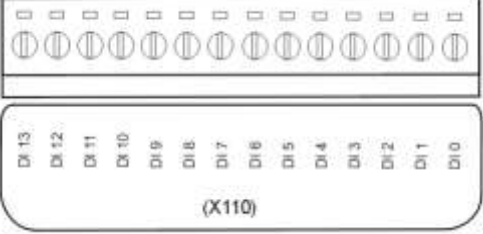
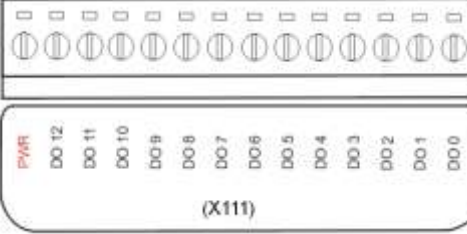
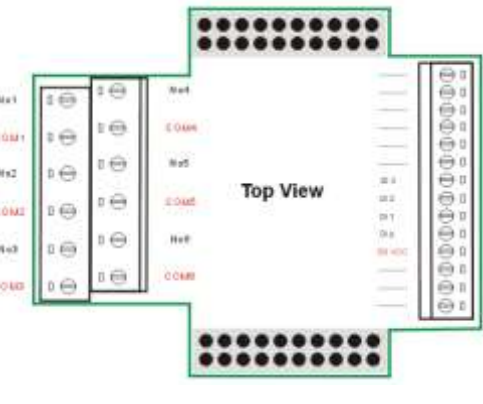
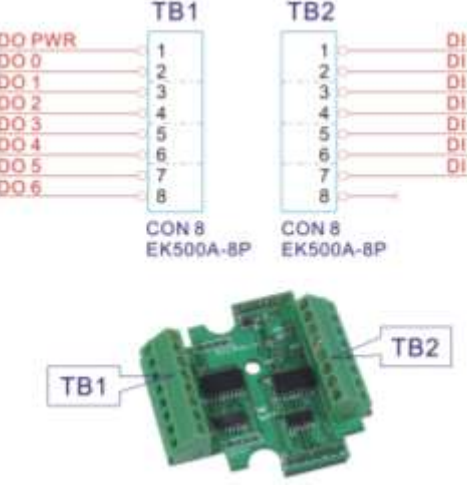
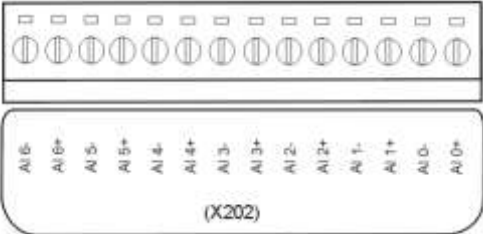
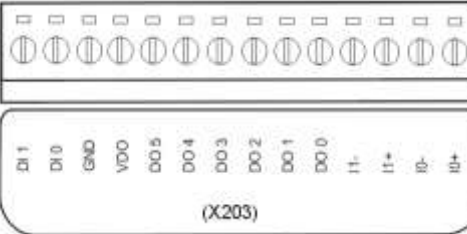
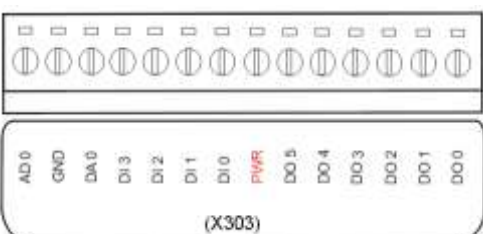
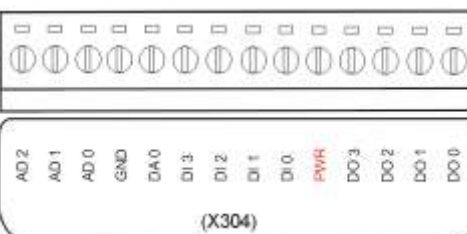
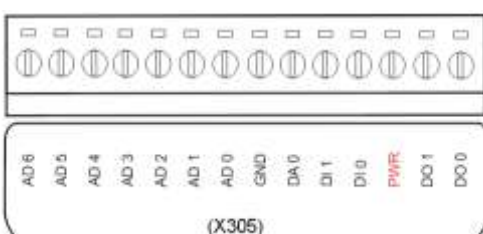
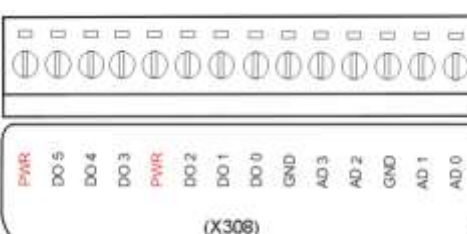
X608 : 512KB NV-SRAM

X702 : 2-axis, 24-bit encoder

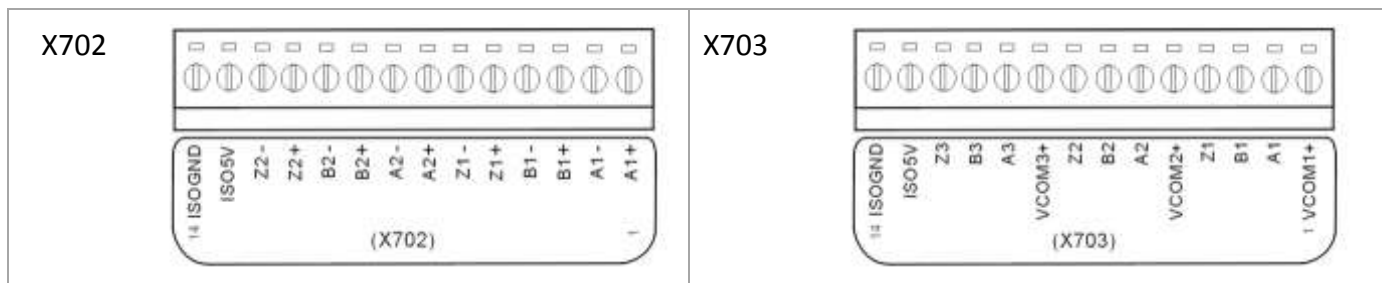
X703 : 3-axis, 24-bit encoder

* RS-232 :
3 pin: RXD, TXD, GND
5 pin: RTS, CTS, RXD, TXD, GND
9 pin: TXD, RXD, RTS, CTS, DSR, DTR, DCD, RI, GND

Pin assignment:

X107  (X107)	X109  (X109)
X110  (X110)	X111  (X111)
X116 	X119 
X202  (X202)	X203  (X203)
X303  (X303)	X304  (X304)
X305  (X305)	X308  (X308)

X310		X503	
X504		X505	
X506		X507	
X508		X509	
X510 X510-1 28		X511	
X518		X560 X561	



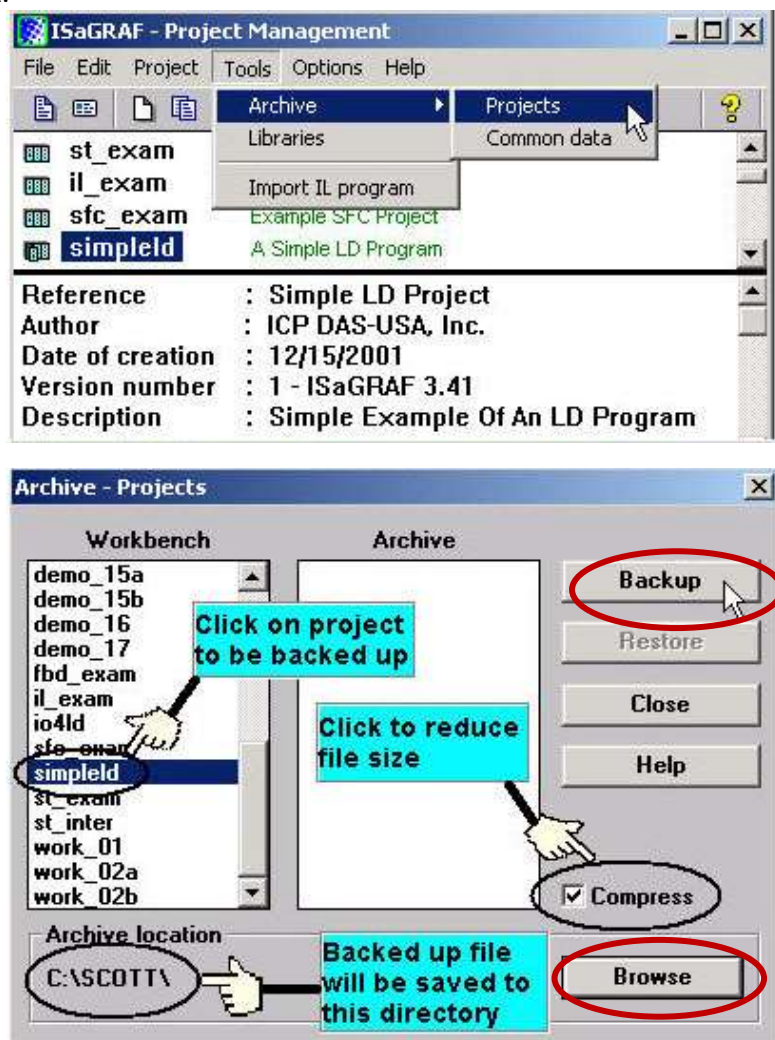
3.15 Backup & Restore An ISaGRAF Project

For archiving purposes you can "Back Up" and "Restore" an ISaGRAF project. For example, you may want someone to test your program or email to service@icpdas.com for ICP DAS's ISaGRAF service.

Backup an ISaGRAF Project

Open the "ISaGRAF Project Management" window, select menu bar [Tools] > [Archive] > [Projects]. An "Archive - Projects" window will open. Click on the "Browse" button to select the location you want to save the ISaGRAF project. Click on the project name you want to backup from the "Workbench", and then click on the "Backup" button.

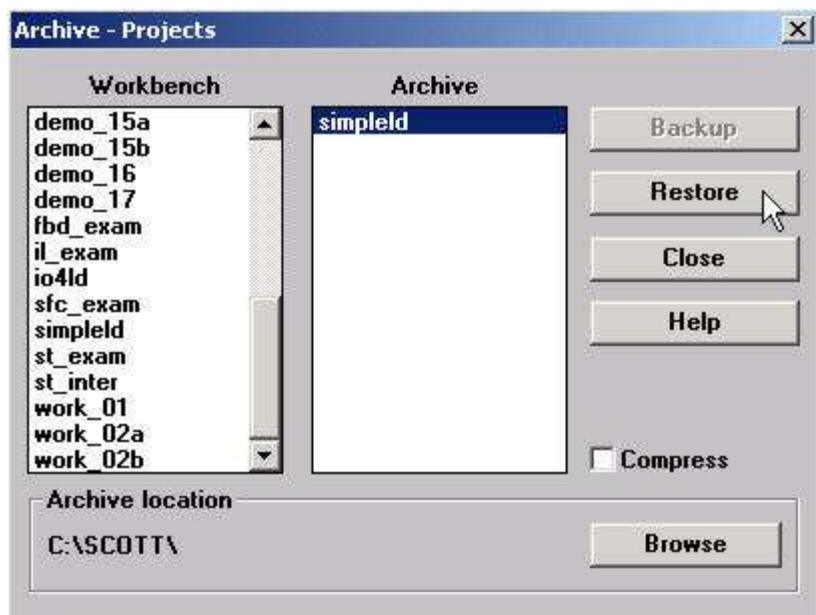
BEFORE you click on the "Backup" button, you can compress the size of the file you by clicking on the "Compress" checkbox.



You will now find the backed up ISaGRAF project file in the "Archive" location you have designated. In the example above, the name of the backed up file is "simpleId.pia".

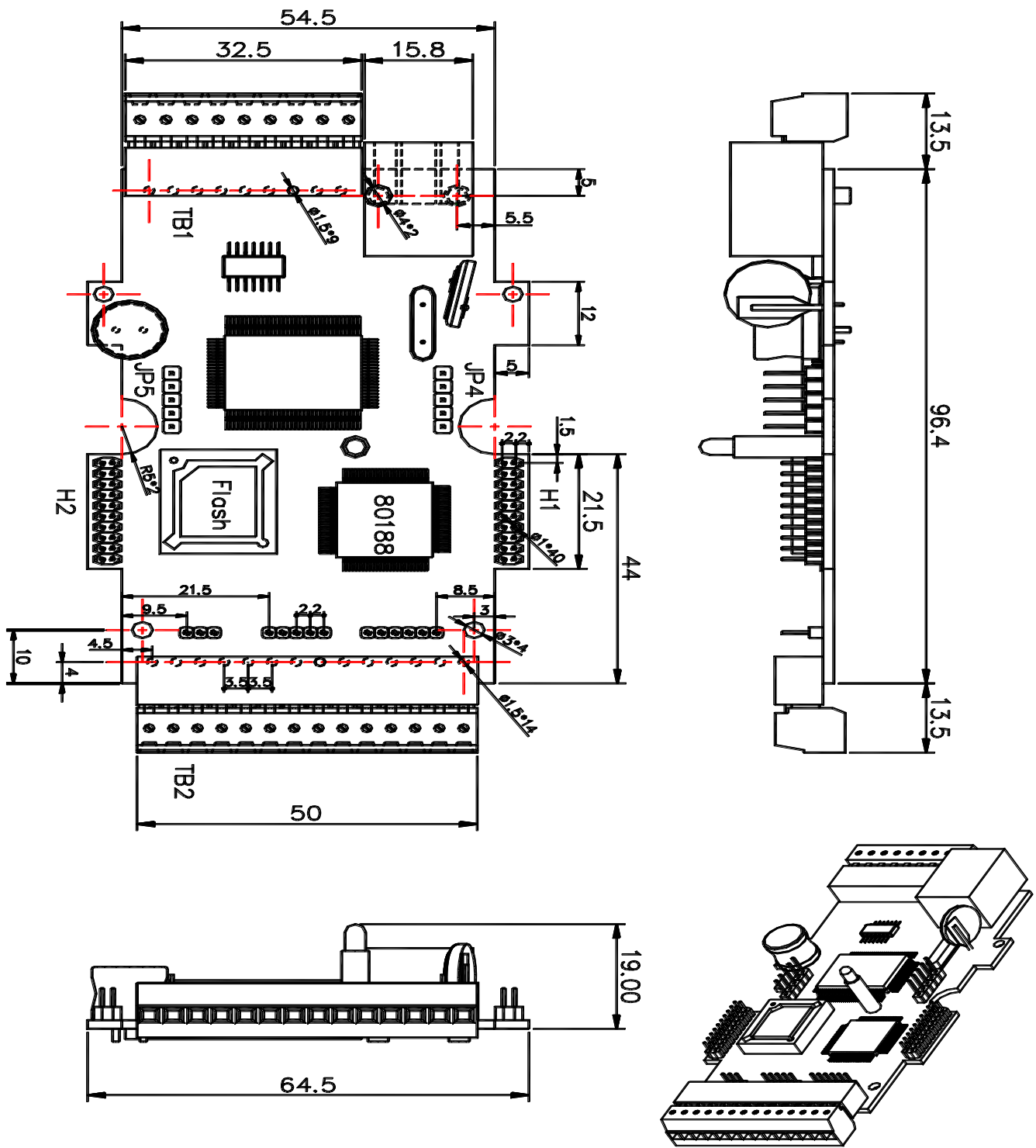
Restore an ISaGRAF Project

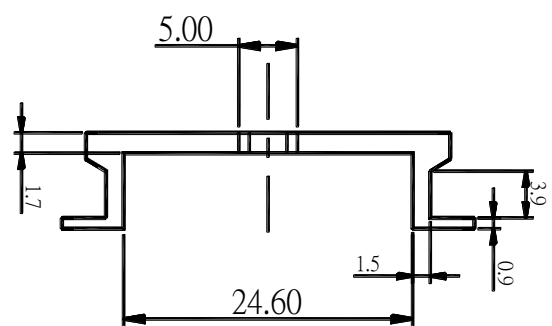
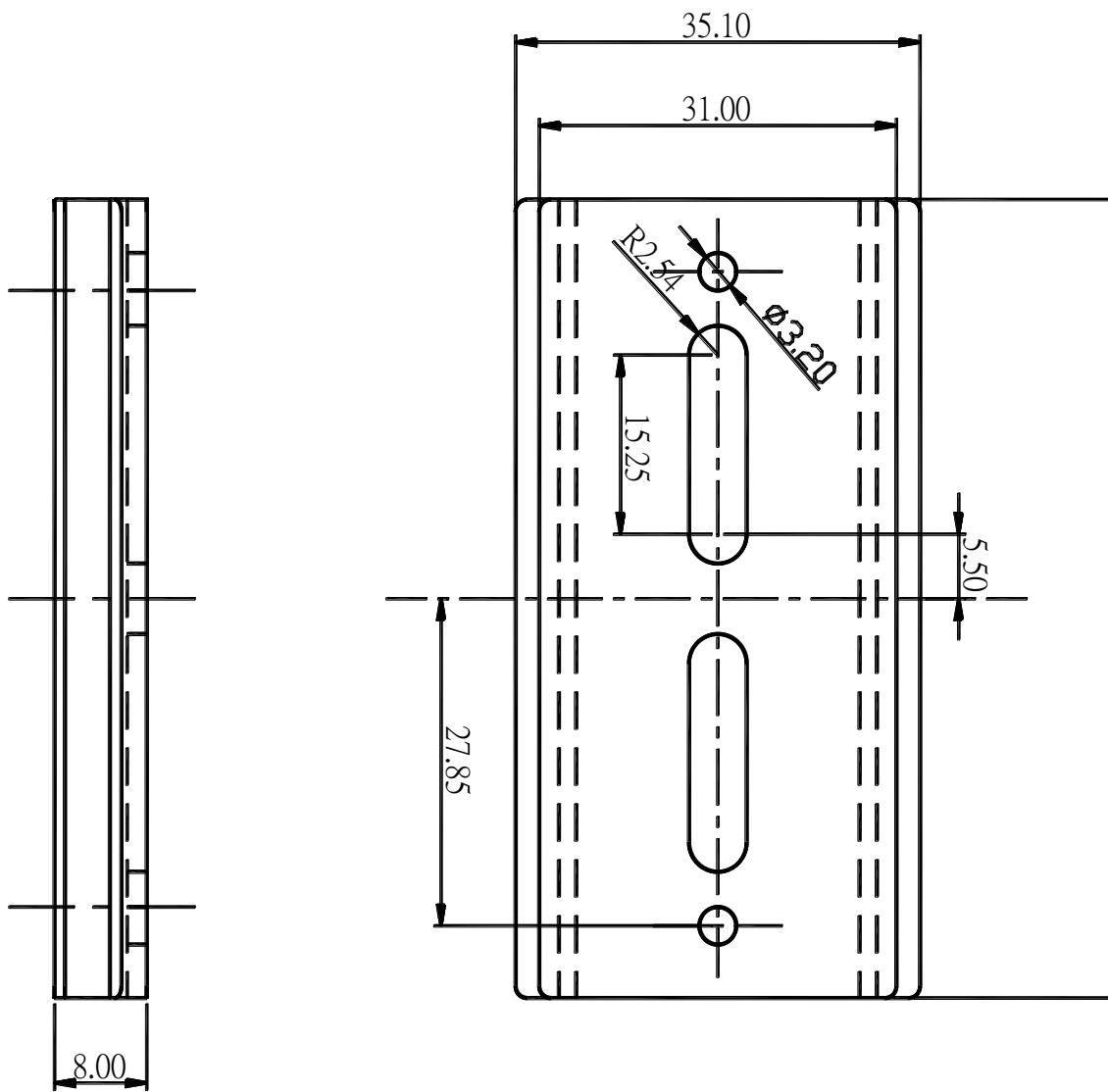
To restore an ISaGRAF project from a backed up file, use the same method as above to access the "Archive - Projects" window, select the project name you want to restore from the "Archive" column, click on the "Restore" button. The ISaGRAF project will now be restored to the "Workbench" column.

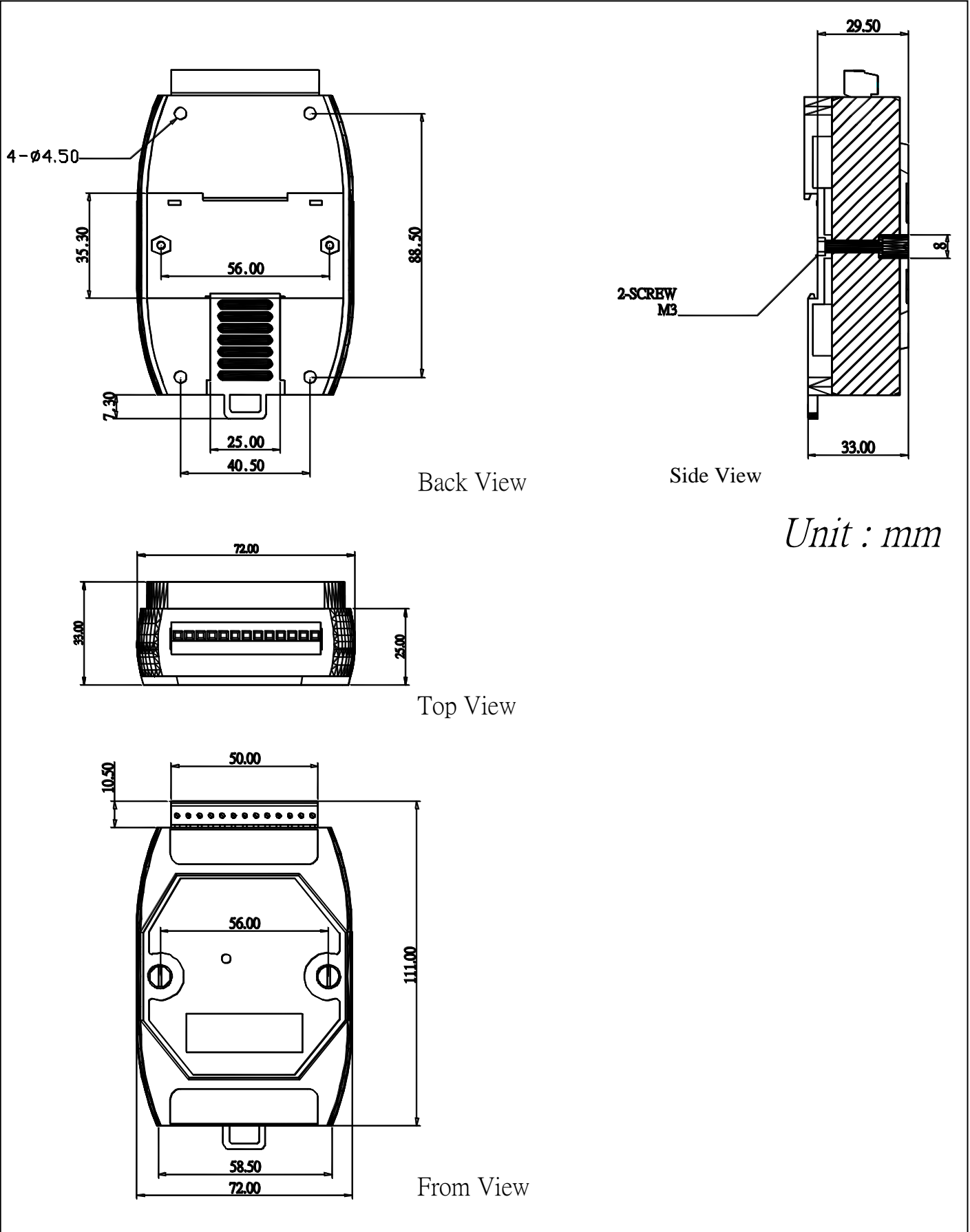


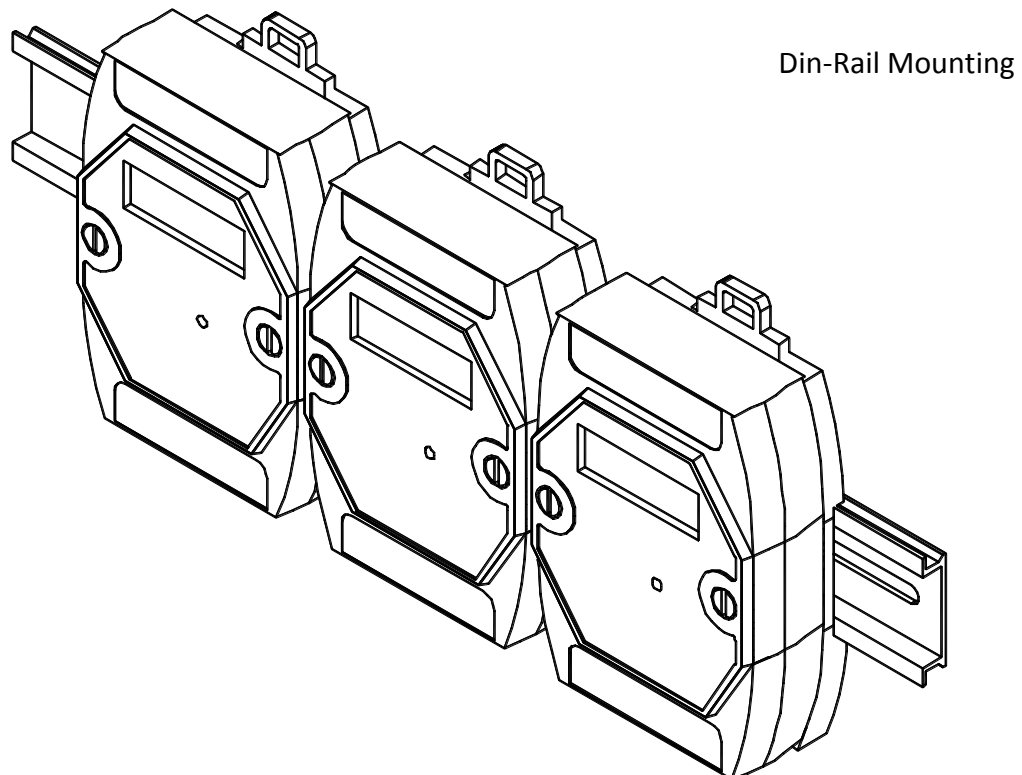
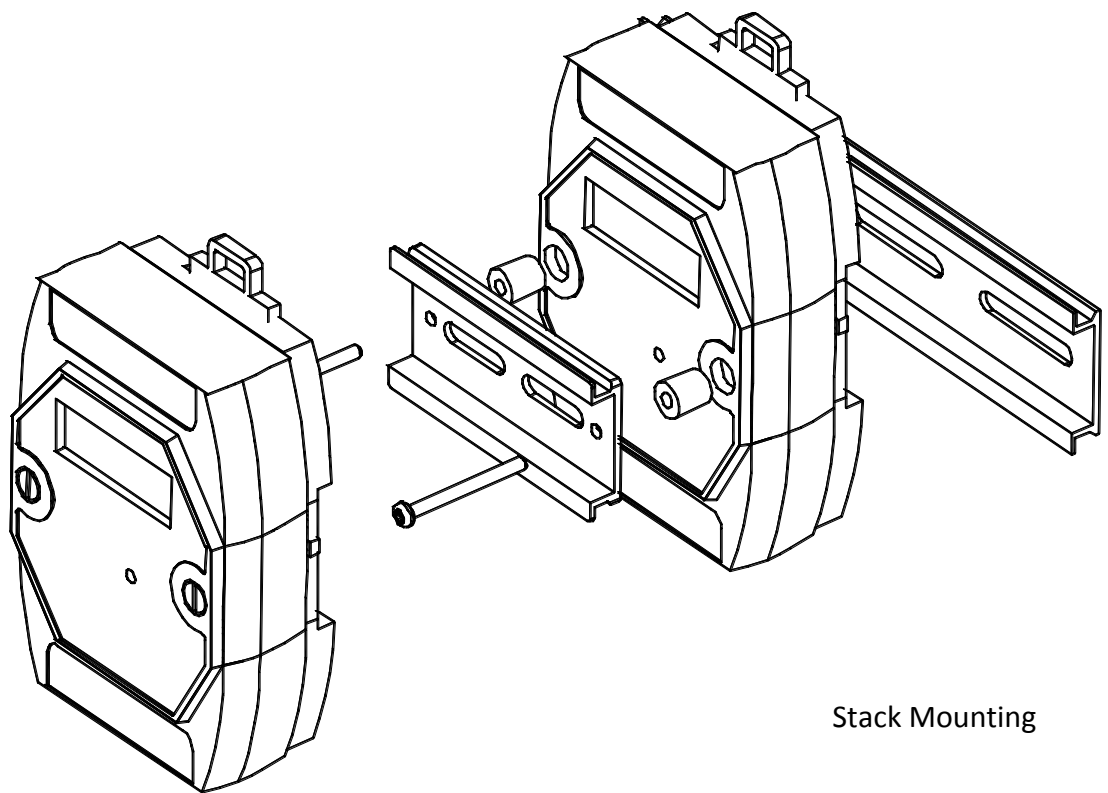
You can now open, edit and download the restored ISaGRAF project file.

3.16 Dimension & Mounting for 7188/7186 PAC









Chapter 4 : Frequently Asked Questions

“User’s Manual of ISaGRAF PACs” is an advanced manual for using ISaGRAF as the embedded controller software. Please refer to this manual for more and detail information about how to use the ISaGRAF PACs. Please refer to <http://www.icpdas.com> > Product > Software > ISaGRAF http://www.icpdas.com/products/PAC/i-8000/getting_started_manual.htm

In this chapter, we will list the frequently asked questions in a FAQ table. There are some more new questions listed in the **ISaGRAF FAQ** on the website. For demo programs, please download them from the CD or our website.

[ICPDAS](#) > product > [solutions](#) > [Software](#) > [Development Tools](#) > ISaGRAF > FAQ
<http://www.icpdas.com/faq/isagraf.htm>

4.1 ISaGRAF FAQ Table

No.	English ISaGRAF Ver.3 FAQ
1	Q: How to get counter value built in I-7000 & I-87xxx remote I/O modules?
2	Q: How to search I/O boards and declare variables automatically for I-8xx7 controllers?
3	Q: How to build a HMI screen by using ISaGRAF?
4	Q: Can I create my own functions inside ISaGRAF?
5	Q: Can I use more than 32 I/O in my ISaGRAF project if I don’t have ISaGRAF-256 or ISaGRAF-L?
6	Q: Can I use ISaGRAF controller (I-8417/8817/8437/8837, I-7188EG/XG) as a Modbus Master controller to gather data from other Modbus devices?
7	Q: Can I write my own protocol or third-party protocol to apply on ISaGRAF controllers?
8	Q: What is the limitation of program size of I-8417/8817/8437/8837, I-7188EG & I-7188XG?
9	Q: Can not fine I/O boards in the ISaGRAF I/O connection window?
10	Q: I Want to email my ISaGRAF program to someone. How can I archive one ISaGRAF project to a single file?
11	Q: How can I implement motion control in I-8417/8817/8437/8837?
12	Q: My HMI software wants to access to float values and long word values inside the I-8417/8817/8437/8837, 7188EG & 7188XG. How?
13	Q: PWM: Can I generate D/O square pulse up to 500Hz with I-8417/8817/8437/8837, 7188EG & 7188XG controllers? How?
14	Q: Can I use 8K Parallel D/I board to get counter Input up to 500Hz? How ?
15	Q: How to output something at a time interval? For ex. Turn ON at 09:00~18:00 on Monday to Saturday , while 13:00~20:00 on Sunday.
16	Q: How to determine a D/I if it has bouncing problem?
17	Q: How to trigger something at some seconds later when one event happens?
18	Q: Does the ISaGRAF-256 software have I/O Tag limitation? Why not using “ISaGRAF-L” Large version?
19	Q: Why my I-8417/8817/8437/8837 or I-7188EG/XG stop running?
20	Q: How to search a variable name in an ISaGRAF project?
21	Q: When closing my ISaGRAF window, it holds for long time. Why?
22	Q: How to use Proface HMI (Touch panel) to link to I-7188EG/XG, I-8xx7 and WinCon-8x37?
23	Q: How to reduce ISaGRAF code size? How to directly Read / Write ISaGRAF variables by using

No.	English ISaGRAF Ver.3 FAQ
	Network address?
24	Q: How to scale Analog Input and Output of 4 to 20 mA to my engineering format? How to scale Analog Input and Output of 0 to 10 V to my engineering format?
25	Q: How to detect controller Fault?
26	Q: New ISaGRAF retained variable is better than old one.
27	Q: How to link to Modbus ASCII Slave device?
28	Q: How to use multi-port Modbus Master in the WinCon-8037/8337/8737 & WinCon-8036/8336/8736?
29	Q: How to send/receive message from ISaGRAF PAC to remote PCs or Controllers via Ethernet UDP communication?
30	Q: Setting special "range" parameter of temperature input board to get clear "Degree Celsius" or "Degree Fahrenheit" input value. For ex, "1535" means 15.35 degree.
31	Q: Setting a special "ADR_" parameter of remote I-7000 & I-87K temperature input module to get clear "Degree Celsius" or "Degree Fahrenheit" input value. For ex, "8754" means 87.54 degree.
32	Q: How to access to ISaGRAF variables as array? (A demo program of sending string to COM2 or COM3 when alarm 1 to 8 happens)
33	Q: Setting up more Modbus RTU Slave ports in WinCon ISaGRAF PACs.
34	Q: Compiling error result in different ISaGRAF version?
35	Q: Slow down ISaGRAF driver speed to work better with InduSoft software in W-8036/8336/8736 & W-8046/8346/8746?
36	Q: Redundancy Solution in WinCon-8xx7.
37	Q: I-7188EG/XG support remotely downloads via Modem Link.
38	Q: Setting I-7188EG/XG's COM3 as Modbus RTU Slave port.
39	Q: ISaGRAF version 3.4 & 3.5 now supporting "Variable Array" !!!
40	Q: Setting I-8437/I-8837/I-8437-80/I-8837-80's COM3 as Modbus RTU Slave port.
41	Q: How to connect PC / HMI to a Redundancy system with a single IP address?
42	Q: How to use WinCon connecting to Ethernet I/O? The I/O scan rate is about 30 to 40 msec for 3000 to 6000 I/O channels.
43	Q: How to setup WinCon-8xx7 as TCP/IP Client to communicate to PC or other TCP/IP Server device? Or WinCon automatically report data to PC via TCP/IP?
44	Q: WinCon-8xx7/8xx6 automatically report data to PC/InduSoft or PC/HMI?
45	Q: ISaGRAF controllers display message to EKAN Modview LED.
46	Q: How to Write 16-bits to Modbus RTU devices by Modbus function call No. 6?
47	Q: How to Read or Write Floating Point value to Modbus RTU Slave device?
48	Q: How to use WinCon-8xx7 / 8xx6 to control FRnet I/O?
49	Q: Setting a special "CODE_" parameter of "MBUS_R" & "MBUS_R1" to get a clear "Degree Celsius" or "Degree Fahrenheit" input value of M-7000 temperature module. For ex, "3012" means 30.12 degree.
50	Q: How to connect an ISaGRAF controller to M-7000 Remote I/O?
51	Q: VB.net 2005 Demo program using Modbus TCP/IP protocol to control ISaGRAF PACs
52	Q: VB 6.0 Demo program using Modbus TCP/IP protocol to control ISaGRAF PACs.
53	Q: Performance Comparison Table of ISaGRAF PACs.
54	Q: iPAC-8xx7 and μPAC-7186EG support Data Logger function.

No.	English ISaGRAF Ver.3 FAQ
55	Q: How to connect I-7018z to get 6 channels of 4 to 20 mA Input and 4 channels of Thermo-couple temperature Input? And also display the value on PC by VB 6.0 program?
56	Q: How to do periodic operation in ISaGRAF PACs?
57	Q: How to record I-8017H's Ch.1 to Ch.4 voltage Input in a user allocated RAM memory in the WinCon-8xx7? The sampling time is one record every 0.01 second. The record period is 1 to 10 minutes. Then PC can download this record and display it as a trend curve diagram by M.S. Excel.
58	Q: How to record I-8017H's Ch.1 to Ch.4 voltage input in S256 / 512 in I-8437-80 or I-8837-80? The sampling time is one record every 0.05 second. The record period is 1 to 10 minutes. Then PC can download this record and display it as a trend curve diagram by M.S. Excel.
59	Q: Some skill to operate RS-232/422/485 serial COM Port by COM functions
60	Q: How to read / write file data in WinCon?
61	Q: How to connect RS-485 Remote I-7000 and I-87K I/O modules in I-8xx7, I-7188EG/XG and WinCon-8xx7 PAC? How to program RS-485 remote I-7017RC, I-87017RC and I-7018Z?
62	Q: How to setup a redundant system with Ethernet I/O?
63	Q: Why my RS-485 remote I-7000 and I-87K Output module's host watchdog function doesn't work to reset its output channels to safe output value while the RS-485 communication cable is broken?
65	Q: ICP DAS release Stable and Cost-effective Data Acquisition Auto-Report System. (VC++ 6.0, VB 6.0 and ISaGRAF demo program are available)
66	Q: How to process the Integer or Real value coming from the RS-232 / RS-485 device? Like the device of Bar-Code reader or RS-232 weight meter.
67	Q: How to send email with one attached file by WinCon-8xx7 or iPAC-8447 / 8847 or μPAC-7186EG?
68	Q: Why the W-8xx7 or I-8xx7 or I-7188EG/XG always reset? How to fix it?
69	Q: Why my PC can not run "ftp" to connect W-8347 or W-8747?
70	Q: How to do Time Synchronization and record state of many ISaGRAF PACs?
71	Q: Application: Record 10-Ch. temperature value into a file in W-8xx7 every minute. When 24 hour recording is finished, send this record file by email every day.
72	Q: Application sample: Record Voltage / Current input by W-8xx7 every 20 ms for 1 to 10 minutes. Then send this record file by email.
73	Q: Why does the I-7017 or I-87017's Current Input reading value become double or incorrect?
74	Q: How to use ISaGRAF new Retain Variable? What is its advantage?
75	Q: Why my ISaGRAF project can not connect Modbus Slave device correctly?
77	Q: Application sample: Record Voltage / Current input by μPAC-7186EG every second for 1 to 10 minutes. Then send this record file by email.
80	Q: Application: Record 10-Ch. temperature value into a file in μPAC-7186EG every minute. When 24 hour recording is finished, send this record file by email every day.
81	Q: How to measure +/-150VDC in ISaGRAF controllers plus the I-87017W-A5 I/O card?
82	Q: An easy way to program the fast FRnet remote I/O modules.
83	Q: How to set I-8x37, I-8x37-80, I-7188EG and μPAC-7186EG's TCP recycling time?
84	Q: Application: A Cost Effective and Hot-Swap Redundancy System by μPAC-7186EG or I-8437-80 plus RU-87P4/8.
86	Q: The WinCon-8347 / 8747, μPAC-7186EG and iP-8447 / 8847 connecting one or several I-7530 to link many CAN or CANopen devices and sensors.

No.	English ISaGRAF Ver.3 FAQ
87	Q: What does it mean and how to fix it when the 7-segment LED shows error messages of Err00, Err02, Err03, Err90 or E.0001 after booting the PAC?
88	Q: Function Modifications: The W-8347/8747, μPAC-7186EG, I-8x37-80, I-8xx7 and I-7188EG/XG with S256/512 and X607/608 no longer support old retain method, please change to use the better new retain method to retain variables.
089	Q: Why my μPAC-7186EG unable to renew the driver and ISaGRAF application?
090	Q: How to use I-7017Z module in ISaGRAF PAC?
091	Q: How to use ISaGRAF PAC plus I-87089-the VW sensor Master card to measure the Vibration Wire frequency to calculate the stress of constructions?
092	Q: Setting μPAC-7186EG's and I-7188EG/XG's COM3 or COM2 as Modbus RTU Slave port.
093	Q: New Hot-Swap and Redundant solution for the WinCon-8347 / 8747.
094	Q: How to update the WinCon-8347/8747's OS?
095	Q: The WinCon-8xx7 supports Max. 32 Modbus TCP/IP connections since Its Driver version 4.03.
096	Q: Release two C-Function-Blocks to read max. 24 Words or 384 Bits from Modbus RTU / ASCII devices.
097	Q: How to modify the IP, NET-ID and Modbus RTU Slave port setting of the W-8347 / 8747 by an USB pen drive (without Mouse and VGA)?
098	Q: Application: Link Serial COM Port to the Modbus RTU device by COM functions .
099	Q: How to get an average value of a Real or Integer variable which is sampled every fixed interval (or sampled in every PLC scan) ?
100	Q: How to use I-8084W (4 / 8 – Ch. Counter or 8-Ch. frequency) ?
101	Q: How to read max. 120 Words or max. 60 Long-Integers or max. 60 Real value from Modbus RTU / ASCII devices by using MBUS_XR or MBUS_XR1 function block (for WP-8xx7 / 8xx6 and VP-25W7/23W7/25W6/23W6 and Wincon-8xx7 / 8xx6 only) ?
102	Q: Why PC can not connect the WP-8xx7 or VP-25W7/23W7 's FTP server ?
103	Q: Using RS-232 Or USB Touch Monitor With WinPAC.
104	Q: Why my PC running ISaGRAF can not connect the ISaGRAF PAC correctly ?
105	Q: Program The 8-Channel PWM Output Board : I-8088W In WP-8xx7, VP-25W7/23W7 And iP-8xx7 PAC.
106	Q: How to display the frequency trend curve by running ISaGRAF and C# .net 2008 program in the WinPAC-8xx7 plus I-8084W?
107	Q: How to do auto-time-synchronization and measure the local Longitude and Latitude by using the i-87211W GPS I/O module in ISaGRAF PAC ?
108	Q: How to display the temperature trend curve by running ISaGRAF and C# .net 2008 program in the WinPAC-8xx7 plus i-87018z?
109	Q: How to adjust the system time of some ISaGRAF PACs via Ebus by using ISaGRAF PAC and I-87211w?
110	Q: ZigBee Wireless Application: How to control remote I/O and acquire data?
111	Q: How to use the GTM-201-RS232 to send a short message in user's local language ?
112	Q: Program the I-8093W (3-axis high speed Encoder input module) by ISaGRAF.
113	Q: Linking ISaGRAF PAC to Modbus TCP/IP Slave Devices By Modbus TCP Master Protocol.
114	Q: How to avoid garbled content when printing ISaGRAF PDF documents?
115	Q: Working eLogger HMI with ISaGRAF SoftLogic in the WP-8xx7, VP-2xW7 and XP-8xx7-CE6 PAC. (the document version is 1.03 released on Jul.15,2010)

No.	English ISaGRAF Ver.3 FAQ
116	Q: How to enable the second to fifth Modbus RTU slave port of the WP-8xx7 and VP-2xW7 without modifying the ISaGRAF project ?
117	Q: How to install the ISaGRAF Ver. 3 on Windows Vista or Windows 7?
118	Q: A M.S. VC++ 6.0 Demo Program To Connect One WP-8xx7 by Modbus TCP Protocol.
119	Q: How to implement the communication redundancy between the central control station and the local stations?
120	Q: How to calculate the moving average value of a variable by c-functions "Aver_N" or "Aver_F" ?
121	Q: How to install or remove the ISaGRAF development platform properly?
122	Q: How To Solve The USB-Freeze Problem Of The W-8x4x ? How To Update The W-8x4x 's OS Image ?
123	Q: How to move the InduSoft picture faster in the W-8xx6 / WP-8xx6 / VP-25W6 / XP-8xx6-CE6 ?
124	Q: A Web HMI Example for ISaGRAF Professional XPAC XP-8xx7-CE6-PRO – by FrontPage .
125	Q: XP-8xx7-CE6 And iDCS-8000 (Or ET-7000 Or Modbus TCP Slave device) Redundant System.
126	Q: How to use the WP-8847 to connect ET-7018Z and ET-7044D and develop the HMI program by InduSoft, VS2008 C# and VB.NET ?
128	Q: How to use The ISaGRAF PAC plus I-87113DW - the master card of the Carlson Strain Gauage Inputs ?
129	Q: How To Connect The ICP DAS Power Meter – PM-2133 and PM-2134 By The ISaGRAF PAC ?
130	Q: How to automatically synchronize the time of WP-8x47/VP-23W7 over a network ?
131	Q: Soft-GRAF : Create A Colorful HMI in The XP-8xx7-CE6 and WP-8xx7 and VP-2xW7 PAC (paper version: 1.3) .
132	Q: Motion Control - Using I-8094F/8092F/8094
133	Q: How to send and receive UDP / TCP data ?
134	Q: How to reset the ISaGRAF driver or reset the whole controller by software ?
135	Q: How to program ISaGRAF PAC to support SQL Client to write data to (or read data from) Microsoft SQL server ?
136	Q: HART Solution : ISaGRAF PAC plus I-87H17W
137	Q: How to connect to remote server and send network package via GPRS with uPAC-5000 series controller?
138	Q: How to program an XP-8xx7-CE6 redundant system (with I-87K8 expansion base or Modbus I/O or other I/O) ?
139	Q: How to install/use ISaGRAF 3.55 Demo Version and its limitations
140	Q: How to communicate between InduSoft local HMI and ISaGRAF PACs via Modbus TCP protocol?
141	Q: iP-8xx7/μPAC-7186EG/I-8xx7/I-8xx7-80 provide the Flash memory write protect feature
142	Q: How to protect your ISaGRAF program from used by the unauthorized people?
143	Q: How to Make “ISaGRAF WinCE PAC” to Connect to the Internet and Send Data by GPRS Dial-up?
144	Q: A new function block “Mbus12w” to write max. 12 words to Modbus slave devices.
146	Q: Soft-GRAF Studio : Create a Colorful HMI in the XP-8xx7-CE6 & WP-8xx7 & VP-2xW7 PAC
147	Q: How to use the VPD-130 to read the μPAC-7186EG's system date and time via RS-485?
149	Q: How to make the ISaGRAF WinCE PAC play a sound ?
150	Q: ISaGRAF Tutorial Video .

No.	English ISaGRAF Ver.3 FAQ
151	Q: How to use FTP Client to upload log files to remote FTP Server on PC?
152	Q: How to control the IR module, IR-210/IR-712, with the ISaGRAF PACs?
153	Q: How to use the ISaGRAF PAC to communicate with a far away Modbus TCP server or a ftp server by the 3G or 2G wireless GPRS ?
154	Q: How to use the FRnet AI/AO module with the ISaGRAF PAC ?
155	Q: How to save the value of ISaGRAF variables to the Micro_SD memory in the WP-5xx7, WP-8xx7 and VP-25W7 PAC ?
156	Q: ISaGRAF PAC connects a DL-100TM485 to measure humidity and temperature values.
157	Q: How to link to the Temperature and Humidity module, DL-100T485, with the ISaGRAF PACs?
158	Soft-GRAF Application – Data Logger
159	How to use the tGW-700 Series, Modbus TCP to RTU/ASCII gateway, with the ISaGRAF PAC?
160	Soft-GRAF Application - Alarm Lists
161	Using many Modbus function blocks Mbus_AR and Mbus_AW in a “for” loop in the ISaGRAF PAC
162	How to deliver event data by ISaGRAF PAC ?
163	The reason of blinking power LED or L1 LED on PAC while Ethernet connect fail.

For new **ISaGRAF FAQ** please refer to the website:

[ICPDAS > product > solutions > Software > Development Tools > ISaGRAF > FAQ](http://www.icpdas.com/faq/isagraf.htm)
<http://www.icpdas.com/faq/isagraf.htm>

Appendix

A 10-channel Thermocouple Input Module

10-channel Thermocouple input module is a brand new designed module different from the 8-channel normal module in the industrial area. ICP DAS supply I-7018Z and I-87018Z of 10-channel Thermocouple Input Module and they all meet the RoHS Standard. They are the best Thermocouple Input Module choices for μ PAC-7186EG and I-7188EG/XG.

A.1 I-7018Z



A.2 I-87018Z



A.3 Advantages:

1. It is special designed for thermocouple inputs. The innovative design makes the thermocouple measurement more accurate than the previous design.
2. It supports voltage and current inputs. The voltage input ranges can be $\pm 15mV$ to $\pm 2.5V$. The current input ranges can be 4 to 20mA, 0 to 20mA, and $\pm 20mA$.
3. Up to 10 analog inputs of different types can connected to one module.
4. Up to 240Vrms over voltage protection is provided.
5. It features per-channel open wire detection for thermocouple and 4 to 20mA inputs

For more details, please visit the web site listed below:

I-7018Z: http://www.icpdas.com/products/Remote_IO/i-7000/i-7018z.htm

I-87018Z: http://www.icpdas.com/products/Remote_IO/i-87k/i-87018z.htm

B **µPAC-7186PEG is µPAC-7186EG with PoE**

µPAC-7186PEG is the model of µPAC-7186EG with PoE (Power-over-Ethernet). µPAC-7186PEG can operate solely with the power from the Ethernet cable. It can save the effort for the power wiring and does not require modification of existing Ethernet cabling.

B.1 What is PoE ?

PoE or Power-over-Ethernet technology describes a system to safely transfer electrical power, along with data, to remote devices over standard category 5 cable in an Ethernet network. It does not require modification of existing Ethernet cabling infrastructure.

PoE allows power and data to be carried over a single Ethernet cable, so a device can operate solely with the power from the data cable instead of the electric wire.

This innovation allows greater flexibility in office design, higher efficiency in systems design, and faster turnaround time in set-up and implementation.

B.2 The Difference Between µPAC-7186PEG and µPAC-7186EG

Items	µPAC-7186PEG	µPAC-7186EG
PoE	IEEE 802.3af, Class 1	No
Power Input Range	+12 ~ +48 V _{DC} (unregulated)	+10 ~ +30 V _{DC} (unregulated)
SRAM	768 KB	640 KB